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**National Polar-Orbiting Operational  
Environmental Satellite System (NPOESS) 1553  
Interface Requirements Document**

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
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Outstanding TBRs/TBDs

| Item | Section   | Section Title                     | Description  | Assigned                                    | Due Date |
|------|-----------|-----------------------------------|--|---|----------|
| 1    | 1.2.2     | Errors Logged                     | On the BC, the ILL is sized for a maximum of 32 TBR entries as performed by the selected chipset and documented in the ICD.              | IA SW–<br>Amy Yu                            | PDA      |
| 2    | 3.4.7.2.1 | Physical Address Reassignment     | Table 3.4.7-1 1553 Physical Addresses (TBR)  | S/C SE –<br>Wen Chi Chen                    | PDA      |
| 3    | 3.5.4.3   | Telecommand Interval              | Each instrument shall be capable of accepting a maximum combined command and memory load rate not to exceed 32 (TBR) packets per second. | S/C SE –<br>Wen Chi Chen                    | PDA      |
| 4    | 3.7.3     | Instrument Combined Data Bus Rate | Table 3.7.3-1 1553 Instrument Total Combined Data Rates (TBR)  | FSW- M.<br>Le Rutte &<br>CD&H– B.<br>Thomas | PDA      |
| 5    | 3.4.15.2  | Command Enabled 1553 Message      | Table 3.4.15-1 Enabled 1553 Message (TBD) – Items #3 through #8  | CD&H –<br>Barry Thomas                      | PDA      |
|      |           |                                   |  |   |          |
|      |           |                                   |  |   |          |
|      |           |                                   |  |   |          |
|      |           |                                   |  |   |          |
|      |           |                                   |  |   |          |

## Table of Contents

|          |  |          |
|----------|--|----------|
| <b>1</b> | <b>SCOPE-----</b>                                  | <b>1</b> |
| 1.1      | INTRODUCTION -----                                 | 1        |
| 1.1.1    | 1553 Data Bus System Overview-----                 | 2        |
| 1.1.2    | Compliance -----                                   | 2        |
| 1.1.3    | Identification -----                               | 2        |
| 1.1.4    | Bus Rate-----                                      | 2        |
| 1.1.5    | Bus Topology -----                                 | 2        |
| 1.1.5.1  | Total 1553 Throughput -----                        | 4        |
| 1.1.6    | Configuration-----                                 | 4        |
| 1.1.7    | Bus Protocol -----                                 | 4        |
| 1.1.8    | Ground Commands and Memory Loads -----             | 4        |
| 1.1.9    | Bus Cycle Rate-----                                | 4        |
| 1.2      | 1553 ERRORS -----                                  | 4        |
| 1.2.1    | Errors Detected-----                               | 4        |
| 1.2.2    | Errors Logged -----                                | 5        |
| 1.2.3    | 1553 Message Error Retry-----                      | 5        |
| 1.2.4    | Erroneous Received 1553 Message -----              | 5        |
| <b>2</b> | <b>APPLICABLE DOCUMENTS-----</b>                   | <b>6</b> |
| 2.1      | GOVERNMENT DOCUMENTS-----                          | 6        |
| 2.1.1    | Specifications-----                                | 6        |
| 2.1.2    | Standards-----                                     | 6        |
| 2.2      | NON-GOVERNMENT DOCUMENTS -----                     | 6        |
| 2.2.1    | Specifications-----                                | 6        |
| 2.2.2    | Standards-----                                     | 6        |
| 2.3      | REFERENCE DOCUMENTS-----                           | 6        |
| 2.3.1    | Standards-----                                     | 6        |
| <b>3</b> | <b>1553 ELECTRICAL INTERFACE REQUIREMENTS-----</b> | <b>8</b> |
| 3.1      | SERIAL-DIGITAL DATA FORMATTING -----               | 8        |
| 3.1.1    | Bit Numbering -----                                | 8        |
| 3.1.2    | Octet Structure -----                              | 8        |
| 3.1.3    | Octet Numbering Convention and Nomenclature-----   | 8        |
| 3.1.4    | Bit Sequencing -----                               | 8        |
| 3.1.5    | Data Segment Sequencing-----                       | 8        |
| 3.1.6    | Spare Bits -----                                   | 8        |
| 3.1.7    | CCSDS Packet Boundaries-----                       | 8        |
| 3.1.8    | Byte/Octet Padding-----                            | 9        |
| 3.1.8.1  | CRC and Checksums-----                             | 9        |
| 3.2      | FAULT TOLERANCE -----                              | 9        |
| 3.2.1    | Transformer Isolation -----                        | 9        |
| 3.2.1.1  | Instrument Unit Fault -----                        | 9        |
| 3.3      | 1553 MESSAGE FORMATTING -----                      | 10       |
| 3.3.1    | Telemetry Formatting -----                         | 10       |

|          |   |    |
|----------|---|----|
| 3.3.1.1  | Test Packets -----  | 10 |
| 3.3.1.2  | Memory Dump Packets -----   | 10 |
| 3.3.1.3  | Engineering Packets -----   | 10 |
| 3.3.1.4  | Housekeeping Packets -----  | 10 |
| 3.3.1.5  | Dwell Packets -----   | 10 |
| 3.3.1.6  | Calibration Packets -----   | 10 |
| 3.3.1.7  | LEO&A Packets -----   | 10 |
| 3.3.1.8  | Diagnostic Packets -----  | 11 |
| 3.3.1.9  | Science Packets -----   | 11 |
| 3.3.1.10 | Telemetry Monitor Packet -----                                    | 11 |
| 3.3.2    | Telecommand Formatting -----                                      | 12 |
| 3.3.3    | Broadcast Formatting -----  | 13 |
| 3.4      | OPERATION -----   | 21 |
| 3.4.1    | Bus Functions -----   | 21 |
| 3.4.1.1  | Segmented Uplink 1553 Messages -----                              | 21 |
| 3.4.2    | Bus Type -----  | 22 |
| 3.4.3    | Bus Configuration -----   | 22 |
| 3.4.3.1  | Number of Functionally Distinct Instrument Remote Terminals ----- | 22 |
| 3.4.4    | Electrical Interface -----  | 22 |
| 3.4.5    | Mode Codes -----  | 22 |
| 3.4.6    | Status Word -----   | 23 |
| 3.4.7    | RT Addresses -----  | 24 |
| 3.4.7.1  | Physical Address -----  | 24 |
| 3.4.7.2  | RT Physical Address Assignment -----                              | 24 |
| 3.4.7.3  | APIDs -----   | 25 |
| 3.4.8    | RT Sub-address Assignment -----                                   | 25 |
| 3.4.9    | Data Wrap Around -----  | 28 |
| 3.4.9.1  | Data Wrap Around Test Frequency -----                             | 28 |
| 3.4.9.2  | Data Wrap Around Test Pattern -----                               | 28 |
| 3.4.10   | Automatic Retry -----   | 28 |
| 3.4.11   | Deleted -----   | 28 |
| 3.4.12   | Remote Terminal Self Test -----                                   | 28 |
| 3.4.13   | Illegal Command monitoring By Instrument RT -----                 | 28 |
| 3.4.14   | Instrument Reset -----  | 28 |
| 3.4.14.1 | Instrument Reset Format -----                                     | 28 |
| 3.4.14.2 | Instrument Reset Contents -----                                   | 29 |
| 3.4.15   | 1553 Bus Initialization -----                                     | 29 |
| 3.4.15.1 | Autonomous 1553 Message Enabling -----                            | 29 |
| 3.4.15.2 | Command Enabled 1553 Message -----                                | 29 |
| 3.5      | INSTRUMENT TELECOMMANDS (COMMANDS AND MEMORY LOADS) -----         | 30 |
| 3.5.1    | Packetization for Commands and Memory Loads -----                 | 30 |
| 3.5.2    | Command and Memory Load Packet Length -----                       | 30 |
| 3.5.3    | Documentation -----   | 30 |
| 3.5.4    | Commands and Memory Loads Transfer -----                          | 30 |
| 3.5.4.1  | Command and Memory Load Sub-addresses -----                       | 30 |
| 3.5.4.2  | Telecommand Maximum Rate -----                                    | 30 |

|         |   |    |
|---------|---|----|
| 3.5.4.3 | Telecommand Interval -----                          | 31 |
| 3.5.5   | Telecommand APIDs -----                             | 31 |
| 3.5.5.1 | Command APIDs -----                                 | 31 |
| 3.5.5.2 | Memory Load APIDs -----                             | 31 |
| 3.5.5.3 | Commands and Memory Loads -----                     | 31 |
| 3.5.5.4 | Spacecraft/Ground Memory Load Authority -----       | 31 |
| 3.5.5.5 | Spacecraft/Ground Command Authority -----           | 31 |
| 3.5.5.6 | Command/Memory Load Authority -----                 | 31 |
| 3.5.6   | Telecommand/Memory Load Data Transfer process ----- | 31 |
| 3.5.7   | Command Constraints-----                            | 32 |
| 3.6     | TIME CODE DATA -----                                | 33 |
| 3.6.1   | Time Code Data and Format -----                     | 33 |
| 3.6.2   | Time Code Data Transfer-----                        | 33 |
| 3.6.3   | Time Code Effectivity -----                         | 33 |
| 3.6.4   | Time Code Data Epoch -----                          | 33 |
| 3.6.5   | Missing Time Code Data -----                        | 33 |
| 3.6.6   | Time-of-Day Uncertainty With Time-of-Day Pulse----- | 33 |
| 3.7     | INSTRUMENT DATA RATES-----                          | 34 |
| 3.7.1   | Total Instrument Data Rate-----                     | 34 |
| 3.7.2   | Data Packetization -----                            | 34 |
| 3.7.3   | Instrument Combined Data Bus Rates -----            | 34 |
| 3.7.3.1 | Telemetry Maximum Rates -----                       | 35 |
| 3.7.3.2 | Telecomand Maximum Rates -----                      | 35 |
| 3.8     | INSTRUMENT DATA TYPES -----                         | 35 |
| 3.8.1   | Housekeeping Data -----                             | 35 |
| 3.8.1.1 | Housekeeping Data Rate-----                         | 35 |
| 3.8.1.2 | Housekeeping Data Timeliness-----                   | 35 |
| 3.8.2   | LEO&A Data-----                                     | 35 |
| 3.8.2.1 | LEO&A Housekeeping Data Rate -----                  | 36 |
| 3.8.3   | Calibration Data-----                               | 36 |
| 3.8.4   | Dwell Data-----                                     | 36 |
| 3.8.5   | Science Data-----                                   | 36 |
| 3.8.5.1 | Science Data Rate -----                             | 36 |
| 3.8.6   | Diagnostic Data -----                               | 36 |
| 3.8.6.1 | Diagnostic Data Rate-----                           | 36 |
| 3.8.6.2 | Diagnostic Data Transfer -----                      | 36 |
| 3.8.7   | Engineering Data -----                              | 36 |
| 3.8.8   | Test Data -----                                     | 36 |
| 3.8.9   | Telemetry Monitor Data (if necessary) -----         | 37 |
| 3.8.10  | Memory Dump Data -----                              | 37 |
| 3.9     | MIL-STD--1553B DATA PACKETIZATION -----             | 37 |
| 3.9.1   | Content and Structure -----                         | 37 |
| 3.9.2   | Packet Segmentation -----                           | 37 |
| 3.9.2.1 | Primary Header -----                                | 38 |
| 3.9.2.2 | Secondary Header -----                              | 38 |
| 3.10    | INSTRUMENT TELEMETRY DATA TRANSFER PROCESS-----     | 38 |

|          |   |           |
|----------|---|-----------|
| 3.10.1   | Instrument Telemetry Data Sampling Rate ----- | 39        |
| 3.10.1.1 | Instrument Telemetry Data Rate-----           | 39        |
| 3.10.1.2 | Instrument Telemetry Buffering-----           | 40        |
| 3.10.1.3 | Deleted -----                                 | 40        |
| 3.10.2   | Instrument Telemetry Data Transfers-----      | 40        |
| 3.11     | CONNECTORS -----                              | 43        |
| 3.11.1   | Part Number -----                             | 43        |
| 3.11.2   | Pin Assignment -----                          | 43        |
| 3.11.2.1 | Triaxial Connectors -----                     | 43        |
| 3.11.2.2 | Non-Triaxial Connectors -----                 | 43        |
| 3.11.3   | Connector Designators -----                   | 43        |
| <b>4</b> | <b>DEFINITIONS-----</b>                       | <b>44</b> |
| 4.1      | ACRONYMS AND ABBREVIATIONS-----               | 44        |
| 4.2      | GLOSSARY-----                                 | 45        |

## Figures

|  |           |
|--|-----------|
| <i>Figure 1.1.2-1 1553 System Topology .....</i>   | <i>4</i>  |
| <i>Figure 3.3.3-1 Segmented Mission Data &amp; Telemetry Packet – First Segment .....</i>          | <i>14</i> |
| <i>Figure 3.3.3-2 Segmented Mission Data &amp; Telemetry Packet – Middle Segment.....</i>          | <i>14</i> |
| <i>Figure 3.3.3-3 Segmented Mission Data &amp; Telemetry Packet – Last Segment.....</i>            | <i>15</i> |
| <i>Figure 3.3.3-4 Non-Segmented Mission Data &amp; Telemetry Packet – Standalone Segment .....</i> | <i>17</i> |
| <i>Figure 3.3.3-5 LEO&amp;A an Test Telemetry Packet Format.....</i>                               | <i>16</i> |
| <i>Figure 3.3.3-7 Telecommand Segmented Data Packet – First Segment .....</i>                      | <i>18</i> |
| <i>Figure 3.3.3-8 Telecommand Segmented Data Packet – Middle Segment.....</i>                      | <i>18</i> |
| <i>Figure 3.3.3-9 Telecommand Segmented Data Packet – Last Segment .....</i>                       | <i>19</i> |
| <i>Figure 3.3.3-10 Telecommand Non-Segmented Data Packet – Standalone Segment .....</i>            | <i>19</i> |
| <i>Figure 3.3.3-11 Broadcast Time of Day and Ephemeris Data Packet Format .....</i>                | <i>20</i> |
| <i>Figure 3.6.3-1 One Second Time-of-Day Jitter .....</i>  | <i>33</i> |
| <i>Figure 3.10.2-1 Packet Transfer Timing .....</i>  | <i>41</i> |
| <i>Figure 3.10.2-2 Multiple Packets Within a Single 1553 Transfer.....</i>                         | <i>42</i> |

## Tables

|  |           |
|--|-----------|
| <i>Table 1.2.1-1 Bus Controller Detected Errors .....</i>                      | <i>4</i>  |
| <i>Table 3.1.2-1 Octet Representation .....</i>                                | <i>8</i>  |
| <i>Table 3.3.1-1 1553 Telemetry Types and Packet Sizes.....</i>                | <i>11</i> |
| <i>Table 3.3.2-1 Telecommand Types and Packet Sizes.....</i>                   | <i>12</i> |
| <i>Table 3.4.5-1 MIL-STD-1553B Mode Code Implementation Requirement.....</i>   | <i>23</i> |
| <i>Table 3.4.6-1 MIL-STD-1553B Status Word Implementation Requirement.....</i> | <i>23</i> |
| <i>Table 3.4.7-1 1553 Physical Addresses (TBR) .....</i>                       | <i>24</i> |
| <i>Table 3.4.8-1 Instrument RT Receive Sub-address Assignment.....</i>         | <i>25</i> |
| <i>Table 3.4.8-2 Instrument RT Transmit Sub-address Assignment.....</i>        | <i>26</i> |
| <i>Table 3.4.14-1 Instrument Reset Codes .....</i>                             | <i>29</i> |
| <i>Table 3.4.15-1 Enabled 1553 Message.....</i>                                | <i>29</i> |
| <i>Table 3.5.7-1 Time Code Format.....</i>                                     | <i>33</i> |
| <i>Table 3.7.3-1 1553 Instrument Total Combined Data Rates (TBR) .....</i>     | <i>34</i> |



## **1 SCOPE**

This 1553B IRD document defines the functional requirements baseline for the 1553B bus (herein designated "1553B") interfaces between the National Polar-Orbiting Operational Environmental Satellite System (NPOESS) spacecraft and instruments. This document is comprised of requirements, guidance and clarification. Guidance and clarification are in italics to ensure they are clearly distinguishable for the requirements that must be verified. All of these constitute a formal part of the document with changes to any requiring formal approval. The Spacecraft Contractor and the Instrument Provider shall each meet their respective interface requirements as defined in this document. The Interface Control Documents (ICD) and the NPOESS General Instrument Interface Document (NGIID) (D31418) are the contractually imposed documents that represent the agreement between the NPOESS spacecraft contractor and the Instrument contractor. This 1553B document takes precedence over these Instrument Interface documents.

This document is intended to cover all requirements and information related to the usage of MIL-STD-1553B and CCSDS in combination for both telecommands and telemetry. The intent is to avoid having instrument contractors assuming the answers to any design decision. This document will be living to the extent that as questions from instrument contractors arise, the answers will be documented here.

Due to the usage of both MIL-STD-1553B and IEEE-1394a-2000 within a common system, this document has been constructed to reduce to complexity that might arise from having portions of the requirements that are common to both by repeated them appropriately within each bus specific interface requirement document.

The overall philosophy is that all instruments are required to support the requirements and options contained in MIL-STD-1553B Notice2 as described within this document 100%. All exceptions will require specific waivers and are strongly discouraged. This includes software and hardware. The only exception to MIL-STD-1553B Notice2 and its options are bit ordering. Bit ordering is reversed for compatibility to modern data processing systems including networks.

### **1.1 Introduction**

This is the NPOESS program systems requirements document for 1553B. This specification addresses the implementation of the 1553B data bus interface between designated instruments and the Spacecraft C&DH. It is based on the MIL-STD-1553B serial bus specification with modifications and tailoring that specifically address its use on spacecraft with long life mission goals. When used in conjunction with 1553B standards, it is intended to provide all system requirements and definitions necessary to perform a next level decomposition resulting in compatible design including the system, and, all hardware and software.

### **1.1.1 1553 Data Bus System Overview**

The NPOESS Spacecraft uses the data bus for communication between the spacecraft and the following devices:

- OMPS
- ATMS
- ERBS
- TSIS
- SESS (multiple interfaces)
- GPSOS
- SARSAT – SARR Interface
- ALT
- APS
- SS

### **1.1.2 Compliance**

Each Instrument contractor will obtain spacecraft contractor concurrence for any assumptions regarding 1553B implementation or requirement assumptions or unclear interpretations.

The spacecraft contractor shall maintain this document to include this new information either as a new requirement or explanatory notes.

This document defines and specifies the NPOESS system requirements and first level allocations equivalent to a subsystem where the data bus is its own subsystem.

### **1.1.3 Identification**

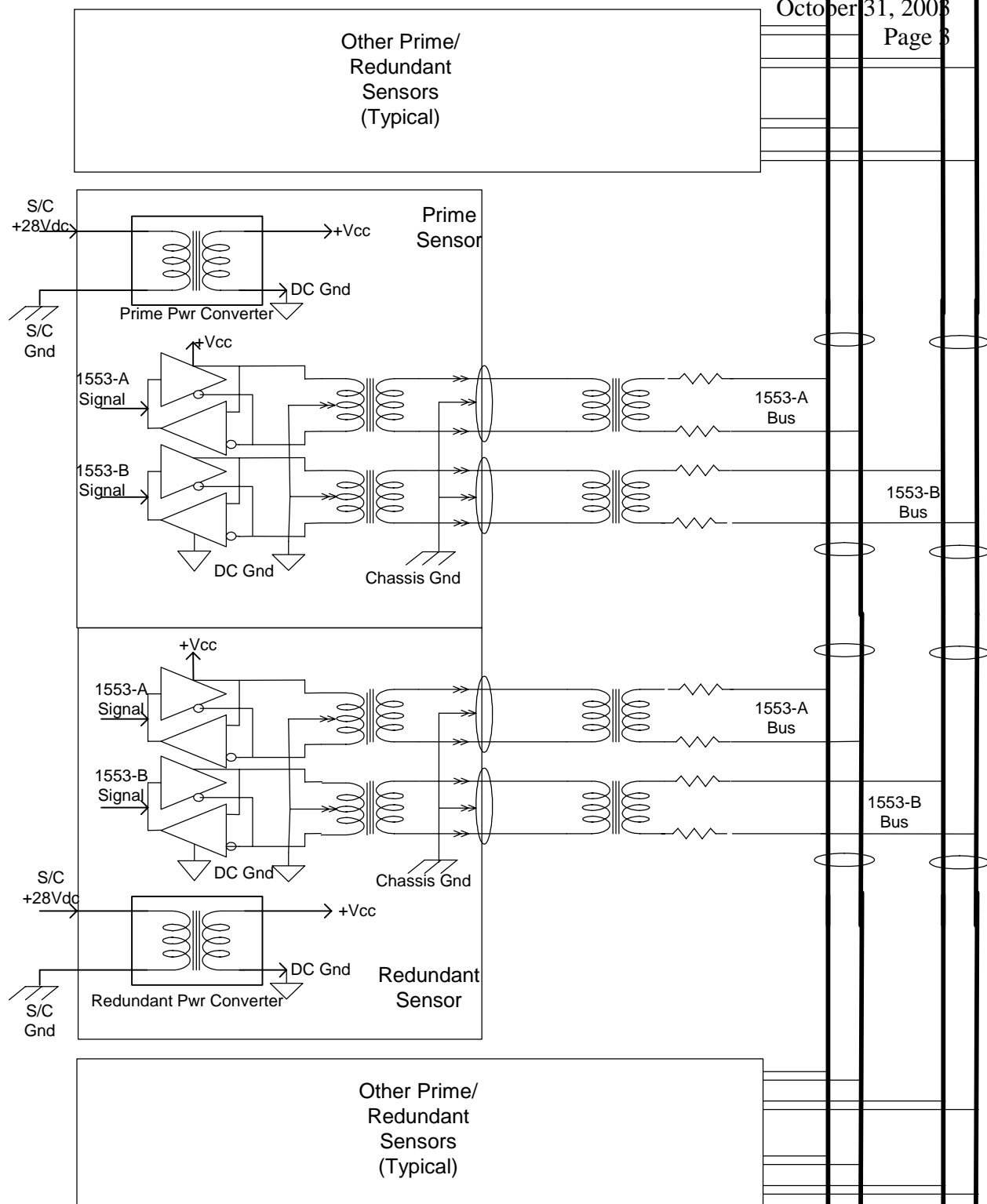
This document specifies the system functional and performance requirements for a data bus interfacing the spacecraft and instruments based on the MIL-STD-1553B Serial Multiplex Data Bus specification.

### **1.1.4 Bus Rate**

The 1553B bus uses a serial asynchronous command/response protocol at a fixed transmission rate of 1 Mbps.

### **1.1.5 Bus Topology**

The basic topology for 1553B bus redundancy is shown in Figure 1.1.5-1. This topology provides full data bus media redundancy by using redundant cables and data bus couplers.



**Figure 1.1.5-1 1553 System Topology**

#### **1.1.5.1 Total 1553 Throughput**

The spacecraft provides multiple buses sufficient to adequately accommodate the total required bandwidth plus margin.

#### **1.1.6 Configuration**

All instruments shall be configured as remote terminals (RT) under all modes of operation.

#### **1.1.7 Bus Protocol**

Information passed over the 1553B bus includes ground commands, housekeeping data, science data, periodic time broadcasts, code/data uploads, and reset commands. Commanding of all 1553B RT nodes is performed via the 1553B data bus. Periodic data is transferred at a predefined rate while a periodic data (e.g., ground commands) is generated in a non-deterministic manner and is therefore transferred whenever required.

#### **1.1.8 Ground Commands and Memory Loads**

Ground commands and memory loads are transmitted to the instrument upon completion of packet receipt. Partial packets contained in separate telecommand frames are collected into the whole packets to be forwarded.

#### **1.1.9 Bus Cycle Rate**

The spacecraft bus controller (BC) polls each instrument at a maximum rate of 16 Hz (see section 3.7.3). For each bus cycle, there is a minimum of 100 percent margin.

### **1.2 1553 Errors**

#### **1.2.1 Errors Detected**

The BC is capable of detecting various errors that occur on the 1553B bus, perform retries where warranted, and log bus errors for inclusion in the spacecraft Housekeeping Data stream. The BC makes use of existing 1553 chip technology for all 1553B communication. As such, there are certain errors that are detected by the chip itself. All errors detected by the chip generate an interrupt for the host CPU to process. Table 1.2.1-1 lists all of the errors detected by the BC along with a brief description of the error.

| <b>Table 1.2.1-1 Bus Controller Detected Errors</b>             |  |
|---|--|
| <b>Error</b>  | <b>Description</b>   |
| <b>Error in a RT's response during the Data Wraparound Test</b> | <b>The data sent to a RT while performing the Data Wraparound Test does not match the data received from the RT. Communications between the BC and RT are suspect.</b>                               |
| <b>Bus cycle overrun</b>  | <b>The BC did not receive the End of Command Block List interrupt for the set of data transfers initiated in the previous bus cycle. Data transfers may still be active.</b>                         |
| <b>1553 Message Error detected by the 1553 chip</b>             | <b>The 1553 chip checks data and control words for proper format according to MIL-STD-1553B. Improperly formatted data or control words will cause the 1553 chip to signal a 1553 Message Error.</b> |

| Table 1.2.1-1 Bus Controller Detected Errors                          |   |
|---|---|
| Error   | Description   |
| No response from a RT   | The 1553 chip verifies that a RT begins transmitting its Status Word within 14 microseconds of receiving a valid command word. It is important to note that RTs do not transmit their Status Words in response to a BC broadcast. |
| Status Word response with the 1553 Message Error bit set to logic "1" | The 1553 Message Error (ME) bit was set in a RT's 1553B Status Word. A RT will set its ME bit when an invalid data 1553B word is received, an illegal command is received, or an error in the data word count is detected.        |
| Status Word response with the Busy bit set to logic "1"               | The Busy bit was set in a RT's 1553B Status Word. An RT uses this bit to indicate to the BC that it cannot comply with the command received. The RT cannot move data to or from the 1553B bus.                                    |
| Data Overrun detected by the 1553 chip                                | The 1553 chip was unable to access 1553B shared memory within the time allowed. This would indicate that the host processor was accessing the memory thereby locking out the 1553 chip.   |
| Illegal Command Error detected by the 1553 chip                       | The 1553 chip detected improperly formatted command blocks. This includes incorrectly formatted RT-RT command blocks.   |
| Retry Failure detected by the 1553 chip                               | The indicated number of programmed retries has failed.  |

### 1.2.2 Errors Logged

The BC also maintains an Interrupt Log List (ILL) that allows the host CPU to review interrupts in chronological order. Each entry in the ILL contains an Interrupt Status Word, a pointer to the Command Block causing the interrupt, and a pointer to the next entry in the list. On the BC, the ILL is sized for a maximum of 32 TBR entries as performed by the selected chipset and documented in the ICD.

If more interrupts are generated during the course of a 1553B bus cycle, the BC will either overwrite the last entry in the list, or, circulate back to the first entry in the list and overwrite that entry, as performed by the selected chipset and documented in the ICD.

### 1.2.3 1553 Message Error Retry

When a 1553 Message Error is detected (via the RT Status Word or by the BC), an RT is busy (as indicated by its Status Word), or a RT fails to respond, the BC directs one retry of the 1553 Message transfer on the alternate bus.

The BC provides 1553B bus error telemetry that reports if a 1553 Message transfer retry was unsuccessful (i.e., retry failure), if the bus cycle was overrun, the number of erroneous RT responses (during the Data Wraparound Test), the number of RT response time-outs, the number of 1553 Message Errors and the number of BC detected 1553B fault interrupts (Data Overrun and Illogical Command).

### 1.2.4 Erroneous Received 1553 Message

Data contained within an erroneously received 1553 Message shall be discarded.

## **2 APPLICABLE DOCUMENTS**

The following documents, of the exact issue shown, shall form a part of this document to the extent specified herein. When no issue is specified, the latest version of the document shall apply.

Design Assumptions: Where these documents are not explicit enough to perform a portion of the system, hardware and software designs, the spacecraft contractor will be consulted.

Waivers, exceptions and deviations to this document will not be approved.

The spacecraft contractor shall be the mediator for any unclear, unspecified, or conflicting requirement.

### **2.1 Government Documents**

The following documents of the exact issue shown form a part of this 1553B IRD to the extent specified herein.

In the event of conflict between the documents referenced herein or other documents referencing this document and the contents of this specification, this document shall be considered a superseding requirement.

#### **2.1.1 Specifications**

None

#### **2.1.2 Standards**

|               |   |
|---------------|---|
| MIL-STD-461E  | (Tailored) Requirements for the Control of Electromagnetic Interference Characteristics of Subsystems and Equipment |
| MIL-STD-1553B | Notice 2, Military Standard Digital Time Division Command/Response multiplex Data Bus                               |

### **2.2 Non-government Documents**

a. The following documents of the exact issue shown form a part of this 1553B IRD to the extent specified herein.

b. In the event of conflict between the documents referenced herein or other documents referencing this document and the contents of this specification, this document shall be considered a superseding requirement.

#### **2.2.1 Specifications**

|        |   |
|--------|---|
| D31418 | NPOESS General Instrument Interface Document (NGIID)for National Polar-Orbiting Operational Environmental Satellite System (NPOESS) |
| D35853 | APID, VCID and Data Path Document   |

#### **2.2.2 Standards**

### **2.3 Reference Documents**

#### **2.3.1 Specifications**

None

#### **2.3.1 Standards**

CCSDS 301.0-B-2 Consultative Committee for Space Data Systems (CCSDS)  
Recommendation for Time Code Formats, Blue Book, 1990  
CCSDS 701.0-B-2 Advanced Orbiting Systems, Networks and Data Links, Blue  
Book, November 1992

### **3     1553 ELECTRICAL INTERFACE REQUIREMENTS**

All instruments shall be configured as remote terminals (RT) under all modes of operation.

All 1553B nodes shall be compliant with MIL-STD-1553B, Notice 2 using the transformer coupling option for the bus connection.

All requirements shall be met at the receiving end of the electrical interface.

#### **3.1     Serial-Digital Data Formatting**

##### **3.1.1     Bit Numbering**

All multiple bit sequences shall count bits beginning with bit 0<sup>a</sup>.

##### **3.1.2     Octet Structure**

All data shall be modulo based upon the smallest object, an Octet, comprised of eight (8) binary bits to be formatted as MSB (bit zero) first and shall be pictorially represented as shown in Table 3.1.2-1.

| Table 3.1.2-1 Octet Representation |   |   |   |   |   |   |               |
|------------------------------------|---|---|---|---|---|---|---------------|
| Bit Zero MSB                       | 1 | 2 | 3 | 4 | 5 | 6 | Bit Seven LSB |

##### **3.1.3     Octet Numbering Convention and Nomenclature**

The transmission order of bits within an Octet and the relative ordering of octets within a word shall be submitted for transmission 'Big Endian'<sup>b</sup>.

When applied to networking, this is called 'Network Byte Order'.

- Bit 0 of an N-bit<sub>(modulo 8bits)</sub> value shall be the Most Significant Bit (MSB).
- Bit N-1 of an N-bit<sub>(modulo 8bits)</sub> value shall be the least significant bit.

The octet containing bits 0-7 shall be transmitted first, followed by the next sequential octet until all octets are transmitted.

##### **3.1.4     Bit Sequencing**

For serial data, the most significant bit (MSB, i.e. bit zero) shall be sent first.

##### **3.1.5     Data Segment Sequencing**

For data segmentation, the segments shall be sent ordered most significant segment first

##### **3.1.6     Spare Bits**

All "spare" bits within a CCSDS packet data should be permanently set to value "zero".

##### **3.1.7     CCSDS Packet Boundaries**

All CCSDS packets shall have the total number of octets, including all headers and data, be an even number.

<sup>a</sup> Bit Numbering convention is different than 1553 but compatible with data from the 1394 bus.

<sup>b</sup> Note also that 'Big Endian' byte ordering is NOT what some machines (notably the 80x86 class of machines) use internally.



### **3.1.8 Byte/Octet Padding**

No padding shall be appended within the CCSDS packet to fix the length of a CCSDS packet that contains variable length data field.

#### **3.1.8.1 CRC and Checksums**

##### **3.1.8.1.1 Telecommands**

The usage of CRC or checksums for commands shall be at the discretion of the instrument provider.

*The spacecraft contractor discourages the use of these codes for general commands. The spacecraft will not process CRC or checksums for instruments. Instrument memory and table loads may want to use checksum.*

##### **3.1.8.1.2 Telemetry**

CRC and checksums shall not be implemented.

### **3.2 Fault Tolerance**

No single failure in the 1553 bus electrical interface circuit on either the instrument side of the interface or the spacecraft bus side of the interface shall cause the instrument to lose the capability to communicate with both the primary and the redundant 1553 buses via each functionally distinct RT.

#### **3.2.1 Transformer Isolation**

Each RT shall be individually transformer coupled as shown in to both the primary and the redundant 1553 buses.

The interface design shall implement a long stub match system of transformers.

##### **3.2.1.1 Instrument Unit Fault**

A fault anywhere within the instrument or the data bus shall be precluded from propagating to redundant portions of the instrument or to the data bus.

### **3.3 1553 Message Formatting**

#### **3.3.1 Telemetry Formatting**

Telemetry packets shall all be formatted as CP\_PDU source packets per CCSDS 701.0-B-2 and the figures for the specific packet types shown in Table 3.3.1-1.

*Table 3.3.1-1 is intended to be superset of the formats that might be used. It does not require that all formats be used. If there are additional format type desired they may be added to the ICD following agreement by the spacecraft contractor who may also choose to add the new type to the superset listed in the IRD.*

*Table 3.3.1-1 includes telemetry packet types that may consist of segmented CCSDS packets, and that the maximum size of each CCSDS packet is as defined in Table 3.3.2-1. If a packet does not have a segmented format shown it is intended to only be standalone.*

##### **3.3.1.1 Test Packets**

Test packets shall be a stand alone 256 byte CCSDS formatted packet containing CC<sub>hex</sub> for each byte of data generated continuously by the instrument processor and sent to the bus controller at science data packet frequency when commanded by the spacecraft.

##### **3.3.1.2 Memory Dump Packets**

Memory dump packets shall consist of the contents of the commanded range of memory or processor register dump.

##### **3.3.1.3 Engineering Packets**

Engineering packets shall consist of all engineering data required to meet specified science data processing performance such that the combination of science data and engineering data is, without excess, sufficient to achieve specified performance.

##### **3.3.1.4 Housekeeping Packets**

Information relating to the state of health of the instrument but not including data contained in any other packet.

##### **3.3.1.5 Dwell Packets**

Dwell packets shall consist of the resulting data of commanded housekeeping or engineering data over-sampling to obtain increased bandwidth knowledge for diagnostic purposes.

##### **3.3.1.6 Calibration Packets**

Calibration packets shall consist of resulting data from instrument calibration, alignment or other precision enhancing actions, used to compensate or otherwise reduce science and or engineering data uncertainties.

##### **3.3.1.7 LEO&A Packets**

LEO&A packets shall contain the bare minimum housekeeping data necessary for management of the instrument when the spacecraft normal telemetry stream is not functioning due to emergency conditions.

### 3.3.1.8 Diagnostic Packets

Diagnostic packets shall contain data for instrument diagnostic purposes during normal or diagnostic mode as required by the instrument.

### 3.3.1.9 Science Packets

Science packets shall consist of instrument measurement and observation data, whether processed or raw, such that the combination of science data and engineering data is, without excess, is sufficient to achieve specified performance.

### 3.3.1.10 Telemetry Monitor Packet

Telemetry Monitor packets shall contain the bare minimum data necessary to be monitored by the spacecraft requiring prescribed actions by the spacecraft specified in the ICD.

| Table 3.3.1-1 1553 Telemetry Types and Packet Sizes |                                   |   |                       |                          |  |
|---|-----------------------------------|---|-----------------------|--------------------------|--|
| User<br>Spacecraft<br>/Ground                       | Telemetry<br>Packet               | Packet Length<br>in CCSDS<br>octets<br>Including<br>Headers | Required/<br>Optional | Segment or<br>Standalone | Figure   |
| SC  | Test<br>Packets <sup>a</sup>      | Maximum<br>256  | Required              | Standalone               | Figure 3.3.3-4 Non-Segmented Mission Data & Telemetry Packet—Standalone Segment Figure 3.3.3-5 |
| Ground  | Memory<br>Dump<br>Packet          | Maximum<br>1024   | Optional              | Both                     | Figure 3.3.3-1<br>Figure 3.3.3-2<br>Figure 3.3.3-3   |
| Ground  | Engineering<br>data packets       | Maximum<br>256  | Required              | Both                     | Figure 3.3.3-1<br>Figure 3.3.3-2<br>Figure 3.3.3-3   |
| Ground  | Housekeepi<br>ng packets          | Maximum<br>256  | Required              | Both                     | Figure 3.3.3-1<br>Figure 3.3.3-2<br>Figure 3.3.3-3   |
| Ground  | LEO&A<br>Housekeepi<br>ng packets | Maximum<br>32   | Required              | Standalone               | Figure 3.3.3-4 Non-Segmented Mission Data & Telemetry Packet—Standalone Segment Figure 3.3.3-5 |
| Ground  | Calibration<br>packets            | Maximum<br>256  | Optional              | Both                     | Figure 3.3.3-1<br>Figure 3.3.3-2<br>Figure 3.3.3-3   |

<sup>a</sup> The Data field shall be "CCCC<sub>HEX</sub>".

|            |                                       |                 |          |            |  |
|------------|---------------------------------------|-----------------|----------|------------|--|
| Ground     | Dwell Packets                         | Maximum<br>256  | Optional | Both       | Figure 3.3.3-1<br>Figure 3.3.3-2<br>Figure 3.3.3-3   |
| Ground     | Diagnostic packets                    | Maximum<br>256  | Optional | Both       | Figure 3.3.3-1<br>Figure 3.3.3-2<br>Figure 3.3.3-3   |
| Ground     | Science packets<br>(Raw or Processed) | Maximum<br>1024 | Required | Both       | Figure 3.3.3-1,<br>Figure 3.3.3-2,<br>Figure 3.3.3-3.  |
| Spacecraft | Telemetry monitoring packets          | Maximum<br>32   | Optional | Standalone | Figure 3.3.3-4 Non-Segmented Mission Data & Telemetry Packet—Standalone Segment Figure 3.3.3-5 |

### 3.3.2 Telecommand Formatting

Telecommand packets shall all be formatted as CP\_PDU source packets per CCSDS 701.0-B-2 and the figures for the specific packet types shown in Table 3.3.2-1.

| Table 3.3.2-1 Telecommand Types and Packet Sizes |                       |   |                   |                       |  |
|--|-----------------------|---|-------------------|-----------------------|--|
| Source Spacecraft/<br>Ground                     | Tele-command Packet   | Packet Length in CCSDS octets Including Headers | Required/Optional | Segment or Standalone | Figure   |
| Spacecraft                                       | Time of Day Broadcast | Fixed<br>14 Minimum                             | Required          | Standalone            | Figure 3.3.3-10  |
| Both   | Command               | Maximum 256                                     | Required          | Both                  | Figure 3.3.3-6<br>Figure 3.3.3-7<br>Figure 3.3.3-8<br>Figure 3.3.3-9 |
| Both   | Memory Load           | Maximum 1024 <sup>a</sup>                       | Required          | Both                  | Figure 3.3.3-6<br>Figure 3.3.3-7<br>Figure 3.3.3-8<br>Figure 3.3.3-9 |

<sup>a</sup> The maximum packet size is defined by the source of the packet. Ground packets must not exceed 1017 CCSDS octets in size due to the telecommand frame restrictions. SC sourced packets may be allowed to reach 1024 CCSDS octets.

### **3.3.3 Broadcast Formatting**

All 1553 RT's shall be capable of receiving broadcast 1553 Message.

| First Source Packet of a Segmented Message (PSC=01) |                   |                  |                               |                 |                            |   |   |  |                       |                 |
|---|-------------------|------------------|-------------------------------|-----------------|----------------------------|---|---|--|-----------------------|-----------------|
| Primary Header                                      |                   |                  |                               |                 |                            | Secondary Header  |   |  | DATA FIELD            |                 |
| Packet Identification                               |                   |                  | Packet Sequence Control (PSC) |                 | Packet Length              |   |   |  |                       |                 |
| 000   | 0                 | 1                | XXXXXXXXXXXX<br>(11bits)      | 01              | XXXXXXXXXXXXXX<br>(14bits) | XXXXXXXXXXXXXXXXXXXX<br>(16bits)  | 8 Octets<br>(64 bits)                             | XXXXXXXXXX<br>(8bits)                          | XXXXXXXXXX<br>(8bits) | Variable Octets |
| Fixed by CCSDS                                      | Type is Telemetry | Secondary Header | APID Assigned to this data    | Packet          | Sequence #                 | Length of this specific packet in octets<br>= Secondary Header plus Data Fields-1 | CCSDS CDS Level 1<br>Time of Day<br>Start of data | PSC Type = 01<br>Number of Packet Segments - 1 | Spare                 |                 |
|   |                   |                  |                               | 00 = Middle     |                            |   |   |  |                       |                 |
|   |                   |                  |                               | 01 = First      |                            |   |   |  |                       |                 |
|   |                   |                  |                               | 10 = Last       |                            |   |   |  |                       |                 |
|   |                   |                  |                               | 11 = Standalone |                            |   |   |  |                       |                 |

Figure 3.3.3-1 Segmented Mission Data & Telemetry Packet – First Segment

| Middle Source Packet of a Segmented Packet Set (PSC=00) |                   |                  |                            |                               |                             |   |                 |      |  |  |
|---|-------------------|------------------|----------------------------|-------------------------------|-----------------------------|---|-----------------|------|--|--|
| Primary Header  |                   |                  |                            |                               |                             |   | DATA FIELD      |      |  |  |
| Packet Identification                                   |                   |                  |                            | Packet Sequence Control (PSC) |                             | Packet Length   |                 | Data |  |  |
| 000   | 0                 | 0                | XXXXXXXXXXXXX<br>(11bits)  | 00                            | XXXXXXXXXXXXXXX<br>(14bits) | XXXXXXXXXXXXXXXXXXXX<br>(16bits)  | Variable Octets |      |  |  |
| Fixed by CCSDS  | Type is Telemetry | Secondary Header | APID Assigned to this data | Packet                        | Sequence #                  | Length of this specific packet in octets<br>= Secondary Header plus Data Fields-1 |                 |      |  |  |
|   |                   |                  |                            | 00 = Middle                   |                             |   |                 |      |  |  |
|   |                   |                  |                            | 01 = First                    |                             |   |                 |      |  |  |
|   |                   |                  |                            | 10 = Last                     |                             |   |                 |      |  |  |
|   |                   |                  |                            | 11 = Standalone               |                             |   |                 |      |  |  |

Figure 3.3.3-2 Segmented Mission Data & Telemetry Packet – Middle Segment

| Last Source Packet of a Segmented Packet Set (PSC=10)   |                               |   |                           |                               |                            |   |                 |  |  |
|---|-------------------------------|---|---------------------------|-------------------------------|----------------------------|---|-----------------|--|--|
| Primary Header  |                               |   |                           |                               |                            |   | DATA FIELD      |  |  |
| Packet Identification                                   |                               |   |                           | Packet Sequence Control (PSC) |                            | Packet Length   | Data            |  |  |
| 000   | 0                             | 0 | XXXXXXXXXXXXX<br>(11bits) | 10                            | XXXXXXXXXXXXXX<br>(14bits) | XXXXXXXXXXXXXXXXXX<br>(16bits)  | Variable Octets |  |  |
| Fixed by CCSDS<br>Type is Telemetry<br>Secondary Header | APID Assigned to<br>this data |   |                           | Packet                        | Sequence #                 | Length of this<br>specific packet in<br>octets<br>= Secondary<br>Header plus Data<br>Fields-1 |                 |  |  |
|   |                               |   |                           |                               | 00 = Middle                |   |                 |  |  |
|   |                               |   |                           |                               | 01 = First                 |   |                 |  |  |
|   |                               |   |                           |                               | 10 = Last                  |   |                 |  |  |
|   |                               |   |                           |                               | 11 = Standalone            |   |                 |  |  |

**Figure 3.3.3-3 Segmented Mission Data & Telemetry Packet – Last Segment**

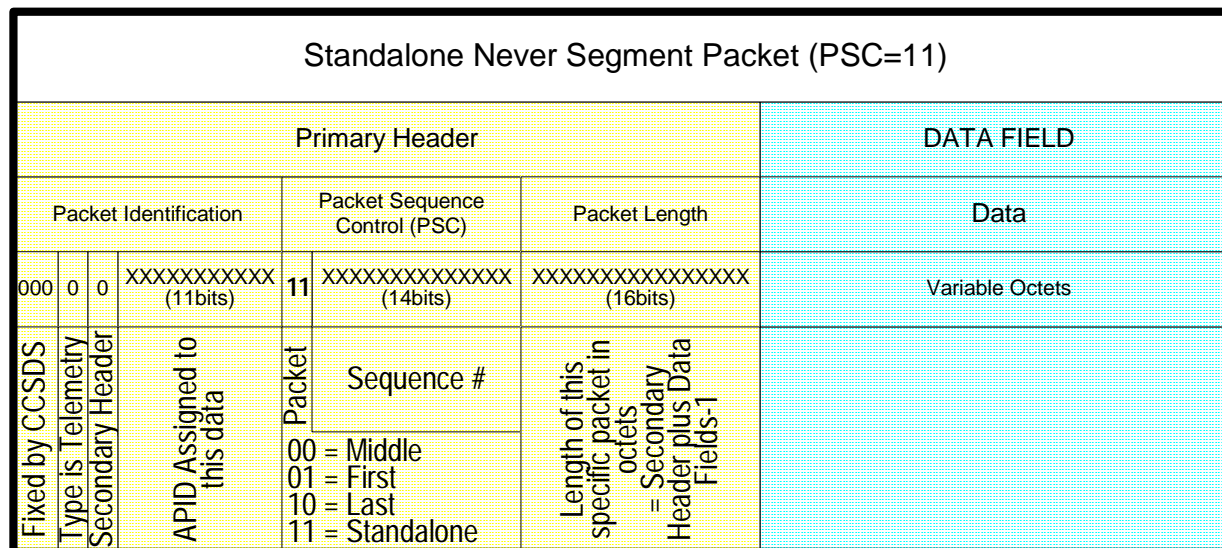


Figure 3.3.3-4 Non-Segmented Mission Data & Telemetry Packet – Standalone SegmentFigure



| Only Source Packet of a Non-segmented Packet (PSC=11)   |                               |   |   |                               |                 |                            |   |  |  |                 |
|---|-------------------------------|---|---|-------------------------------|-----------------|----------------------------|---|--|--|-----------------|
| Primary Header  |                               |   |   |                               |                 |                            | Secondary Header  | DATA FIELD   |  |                 |
| Packet Identification                                   |                               |   |   | Packet Sequence Control (PSC) |                 | Packet Length              |   |  |  |                 |
| 000   |                               | 0 | 1 | XXXXXXXXXXXX<br>(11bits)      | 11              | XXXXXXXXXXXXXX<br>(14bits) | XXXXXXXXXXXXXXXXXX<br>(16bits)  | 8 Octets   |  | Variable Octets |
| Fixed by CCSDS<br>Type is Telemetry<br>Secondary Header | APID Assigned to<br>this data |   |   |                               | Packet          | Sequence #                 | Length of this<br>specific packet in<br>octets<br>= Secondary<br>Header plus Data<br>Fields-1 | CCSDS CDS<br>Level 1<br>Time of Day<br>Start of data |  |                 |
|   |                               |   |   |                               | 00 = Middle     |                            |   |  |  |                 |
|   |                               |   |   |                               | 01 = First      |                            |   |  |  |                 |
|   |                               |   |   |                               | 10 = Last       |                            |   |  |  |                 |
|   |                               |   |   |                               | 11 = Standalone |                            |   |  |  |                 |

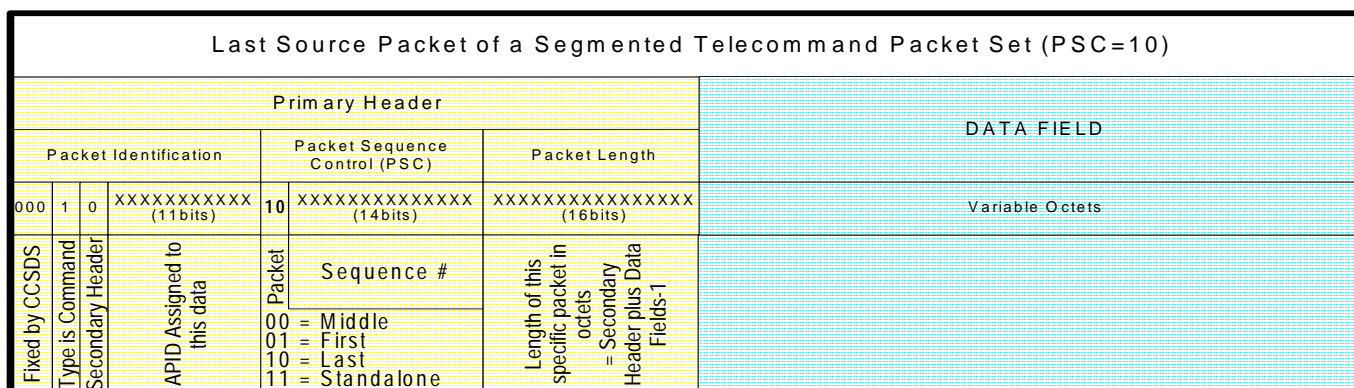
### 3.3.3-5 LEO&A, Telemetry Monitor and Test Telemetry Packet Format

| First Source Packet of a Segmented Telecommand Packet Set (PSC=01) |                 |                  |                               |        |                          |  |  |                    |                 |
|--|-----------------|------------------|-------------------------------|--------|--------------------------|--|--|--------------------|-----------------|
| Primary Header   |                 |                  |                               |        |                          | Secondary Header   |  | DATA FIELD         |                 |
| Packet Identification  |                 |                  | Packet Sequence Control (PSC) |        | Packet Length            |  |  |                    |                 |
| 000  | 1               | 1                | XXXXXXXXXXXX<br>(11bits)      | 01     | XXXXXXXXXXXX<br>(14bits) | XXXXXXXXXXXX<br>(16bits)   | XXXXXXX<br>(8bits)                             | XXXXXXX<br>(8bits) | Variable Octets |
| Fixed by CCSDS   | Type is Command | Secondary Header | APID Assigned to this data    | Packet | Sequence #               | Length of this specific packet in octets = Secondary Header plus Data Fields-1 | PSC Type = 01<br>Number of Packet Segments - 1 | Spare              |                 |
|  |                 |                  |                               | 00     | = Middle                 |  |  |                    |                 |
|  |                 |                  |                               | 01     | = First                  |  |  |                    |                 |
|  |                 |                  |                               | 10     | = Last                   |  |  |                    |                 |
|  |                 |                  |                               | 11     | = Standalone             |  |  |                    |                 |

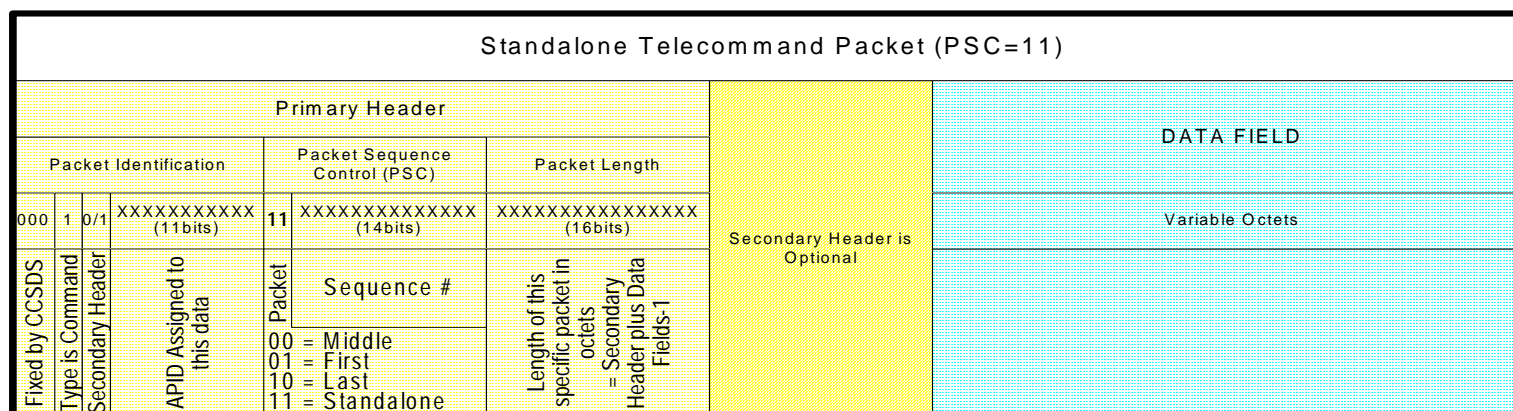
Figure 3.3.3-6 Telecommand Segmented Data Packet – First Segment

| Middle Source Packet of a Segmented Telecommand Packet Set (PSC=00) |                 |                  |                               |        |                          |  |                 |  |  |
|---|-----------------|------------------|-------------------------------|--------|--------------------------|--|-----------------|--|--|
| Primary Header  |                 |                  |                               |        |                          | DATA FIELD   |                 |  |  |
| Packet Identification   |                 |                  | Packet Sequence Control (PSC) |        | Packet Length            |  |                 |  |  |
| 000   | 1               | 0                | XXXXXXXXXXXX<br>(11bits)      | 00     | XXXXXXXXXXXX<br>(14bits) | XXXXXXXXXXXX<br>(16bits)   | Variable Octets |  |  |
| Fixed by CCSDS  | Type is Command | Secondary Header | APID Assigned to this data    | Packet | Sequence #               | Length of this specific packet in octets = Secondary Header plus Data Fields-1 |                 |  |  |
|   |                 |                  |                               | 00     | = Middle                 |  |                 |  |  |
|   |                 |                  |                               | 01     | = First                  |  |                 |  |  |
|   |                 |                  |                               | 10     | = Last                   |  |                 |  |  |
|   |                 |                  |                               | 11     | = Standalone             |  |                 |  |  |

Figure 3.3.3-7 Telecommand Segmented Data Packet – Middle Segment



**Figure 3.3.3-8 Telecommand Segmented Data Packet – Last Segment**



**Figure 3.3.3-9 Telecommand Non-Segmented Data Packet – Standalone Segment**

| 14 Octets + Data Field if any |                   |                  |                            |   |                             |   |   |        |  |
|-------------------------------|-------------------|------------------|----------------------------|---|-----------------------------|---|---|--------|--|
| Primary Header (6 octets)     |                   |                  |                            |   |                             |   | Secondary Header                                  | Data   |  |
| Packet Identification         |                   |                  |                            | Packet Sequence Control (PSC)                             |                             | Packet Length   | Time of Day                                       | Unused |  |
| 000                           | 0                 | 1                | XXXXXXXXXXXXX<br>(11 bits) | 11  | XXXXXXXXXXXXXX<br>(14 bits) | XXXXXXXXXXXXXXXXXX<br>(16 bits)   | 8 Octets  | Unused |  |
| Fixed by CCSDS                | Type is Telemetry | Secondary Header | APID Assigned to this data | Packet  | Sequence #                  | Length of this specific packet in octets<br>= Secondary Header plus Data Fields-1 | CCSDS CDS Level 1<br>Time of Day<br>Start of data | Unused |  |
|                               |                   |                  |                            | 00 = Middle<br>01 = First<br>10 = Last<br>11 = Standalone |                             |   |   |        |  |

Figure 3.3.3-10 Broadcast Time of Day Packet Format

### 3.4 Operation

#### 3.4.1 Bus Functions

The 1553 bus shall communicate the following:

- a. Spacecraft to instrument transfers consisting of:
  - Real time commands; commands from the ground or generated on-board
  - Stored commands; commands stored by the spacecraft for later execution. Instrument stored commands shall be executed internal to the instrument and shall be received as memory loads.
  - Memory loads; memory loads shall be from either the ground or the spacecraft. They will arrive as whole CCSDS packets even when the load is segmented.
  - Time code data.
- b. Instrument to spacecraft transfers consisting of:
  - Engineering data
  - Housekeeping data
  - Calibration data
  - Mission science data; data as defined by the instrument related to observations
  - Diagnostic data; data specifically generated to diagnose a suspected problem
  - Dwell data; data produced by a commanded dwell mode to super-sample a specific subset of information
  - Telemetry monitoring data

##### 3.4.1.1 Segmented Uplink 1553 Messages

###### 3.4.1.1.1 Uplink CCSDS Packet Set (CPS) Size

Instruments shall not require a single CCSDS Packet Set to be greater than 40,760 bits (one-tenth (1/10) of the minimum uplink total bandwidth opportunity which is defined to be ½ the framed uplink data rate over a six (6) minute period where framing efficiency is 1019/1024).

$$\left[ \frac{\left( \frac{1019}{1024} \right) \times 125,000 \times 6}{2} \right] \frac{1}{10} \approx 37316 \text{ bits} \approx 5 \text{ packets} \cong L \geq 40760 \text{ bits}$$

###### 3.4.1.1.2 Partial Packets

The spacecraft shall never forward to an instrument an incomplete CCSDS Packet.

###### 3.4.1.1.3 Partial CCSDS Packet Sets

The spacecraft shall forward to the instrument all CCSDS Packets as they are received without regard to CCSDS Packet Segmentation.

#### **3.4.1.1.4 Large Uplink Protocol**

- a. Instruments shall detect the start of a new CCSDS Packet Set by Packet Sequence Control (PSC) beginning with binary "01".
- b. Instruments shall be capable of accepting uplink Data Sets, including Segmented commands and Segmented loads where there may be other commands and time delays as long as one (1) second inserted between the CCSDS Packet Segments that comprise the CCSDS Packet Set.
- c. Instruments shall detect a time delay greater than one (1) second between receipt of CCSDS Packet Segments and as a result terminate the load or command.
- d. All subsequent CCSDS Packets part of a terminated CCSDS Packet Set shall be dropped by the instruments without execution.

#### **3.4.2 Bus Type**

The 1553 bus shall be dual standby redundant and fully comply with the requirements of MIL-STD-1553B Notice 2 (Applicable Document 2.6), all sections.

*Note: Additional requirements are specified wherever necessary to select MIL-STD-1553B options and to eliminate ambiguities.*

#### **3.4.3 Bus Configuration**

The spacecraft shall provide the Bus Controller (BC) and possibly one or more remote terminals (RT) to send data to and collect data from the instrument.

All 1553 Interfaces shall be dual redundant.

All instrument 1553 interfaces shall be defined as RT(s) to receive data from and send data to the spacecraft upon request.

##### **3.4.3.1 Number of Functionally Distinct Instrument Remote Terminals**

Each instrument using the 1553 data bus shall have one and only one dual redundant RT interface coupled to the data bus.

#### **3.4.4 Electrical Interface**

Each electrical interface to the 1553 bus shall comply with the requirements of MIL-STD-1553B..

#### **3.4.5 Mode Codes**

The instrument RT shall be capable of supporting all 1553B mode codes in Table 3.4.5-1 and the following:

| Table 3.4.5-1 Mode Code Implementation Requirement |  |       |  |
|--|--|-------|--|
| Mode Code  | Function                               | Req'd | Implementation Requirement   |
| 00000  | Dynamic Bus Control                    | N     | Ignored/not supported  |
| 00001  | Synchronize                            | Y     | Shall be implemented in hardware and nothing shall preclude later use by software as required by MIL-STD-1553B |
| 00010  | Transmit Status Word                   | Y     | As required by MIL-STD-1553B   |
| 00011  | Initiate Self Test                     | Y     | Shall result in a status word per Table 3.4.6-1.   |
| 00100  | Transmitter Shutdown                   | Y     | As required by MIL-STD-1553B   |
| 00101  | Override Transmitter Shutdown          | Y     | As required by MIL-STD-1553B   |
| 00110  | Inhibit Terminal Flag Bit              | Y     | As required by MIL-STD-1553B   |
| 00111  | Override Inhibit Terminal Flag Bit     | Y     | As required by MIL-STD-1553B   |
| 01000  | Reset Remote Terminal                  | Y     | Shall Reset the logic in RTs   |
| 01001  | Reserved                               | N     | Ignored  |
| ↓  | ↓                                      | N     | ↓  |
| ↓  | ↓                                      | N     | ↓  |
| ↓  | ↓                                      | N     | ↓  |
| 01111  | Reserved                               | N     | Ignored  |
| 10000  | Transmit Vector Word                   | N     | Ignored  |
| 10001  | Synchronize with data word             | Y     | Shall be implemented in hardware and nothing shall preclude later use by software as required by MIL-STD-1553B |
| 10010  | Transmit Last Command                  | Y     | As required by MIL-STD-1553B   |
| 10011  | Transmit BIT Word                      | N     | Ignored  |
| 10100  | Selected Transmitter Shutdown          | N     | As required by MIL-STD-1553B (BC to Single RT and BC to Multiple RT's)   |
| 10101  | Override Selected Transmitter Shutdown | N     | As required by MIL-STD-1553B (BC to Single RT and BC to Multiple RT's)   |
| 10110  | Reserved                               | N     | Ignored  |

### 3.4.6 Status Word

During the 1553 bus operation, the status bits in the status word transmitted by the instrument RT shall be implemented in accordance with Table 3.4.6-1.

| Table 3.4.6-1 Status Word Implementation Requirement |            |       |  |
|--|------------|-------|--|
| Status Bits  | Function   | Req'd | MIL-STD-1553B Paragraph Numbers Or Implementation Requirements |
| 1 – 3  | Synch      | Y     | As required by 4.3.3.5.1.1                                     |
| 4 – 8  | RT Address | Y     | As required by 4.3.3.5.1.2                                     |

| <b>Table 3.4.6-1 Status Word Implementation Requirement</b> |                            |       |  |
|---|----------------------------|-------|--|
| Status Bits   | Function                   | Req'd | MIL-STD-1553B Paragraph Numbers Or Implementation Requirements   |
| 9   | 1553 Message Error         | Y     | As required by 4.3.3.5.3.3   |
| 10  | Instrumentation            | N     | Shall be set to logic zero as required by MIL-STD-1553B  |
| 11  | Service Request            | N     | Shall be reset to logic zero as required by MIL-STD-1553B  |
| 12 – 14   | Reserved                   | N     | Reset to logic zero as required by MIL-STD-1553B   |
| 15  | Broadcast Command Received | Y     | Shall be set to logic one to indicate that the last command received was a broadcast command or logic zero to indicate that the last command was not a broadcast command.  |
| 16  | Busy                       | Y     | As required by 4.3.3.5.3.8.  |
| 17  | Subsystem Flag             | Y     | Shall be set to logic one to indicate that an internal failure exists in the RT or that the requested data may not be valid. RT shall use this bit to indicate detectable internal failures or conditions resulting in the potential of incorrect or corruption of MIL-STD-1553B data. |
| 18  | Dynamic Bus Control Accept | N     | Shall not be implemented and shall be permanently reset to logic zero.   |
| 19  | Terminal Flag              | Y     | Shall be set to logic one to indicate RT fault as a result of self-test. Shall be permanently reset to logic zero if RT does not contain any self-test feature.  |
| 20  | Parity                     | Y     | As required by MIL-STD-1553B. Odd parity over the preceding 16 bits.   |

### **3.4.7 RT Addresses**

#### **3.4.7.1 Physical Address**

Each RT shall contain a fixed and unique physical address to differentiate the data on the data bus intended for its consumption.

#### **3.4.7.2 RT Physical Address Assignment**

Instrument RT physical address assignment shall be as listed in Table 3.4.7-1.

##### **3.4.7.2.1 Physical Address Reassignment**

The RT address shall be externally selectable without disassembly of the instrument.

**Table 3.4.7-1 1553 Physical Addresses (TBR)**



| RT Unit          | Address | RT Unit                       | Address |
|------------------|---------|-------------------------------|---------|
|                  | 00      |                               | 16      |
| CERES            | 01      |                               | 17      |
| OMPS             | 02      |                               | 18      |
| ERBS             | 03      |                               | 19      |
| TSIS             | 04      |                               | 20      |
| GPSOS            | 05      |                               | 21      |
| ALT              | 06      |                               | 22      |
|                  | 07      |                               | 23      |
| APS              | 08      |                               | 24      |
| I SS             | 09      |                               | 25      |
| SARSAT--<br>SARR | 10      |                               | 26      |
| SESS             | 11      |                               | 27      |
| ATMS             | 12      |                               | 28      |
|                  | 13      |                               | 29      |
|                  | 14      | Bus Monitor                   | 30      |
|                  | 15      | Broadcast<br>1553<br>Messages | 31      |

### 3.4.7.3 APIDs

Each RT physical address shall support multiple APIDs that uniquely identify specific unit application processes.

All APIDs, except for the one fixed for ground command, shall be reprogrammable prior to launch without instrument removal from the spacecraft. The initial values for satellite APIDs shall be as listed in APID, VCID and Data Path Document D35853.

### 3.4.8 RT Sub-address Assignment

Assignment of instrument RT receive sub-addresses and transmit sub-addresses shall be as tabulated in Table 3.4.8-1 and Table 3.4.8-2 respectively.

| Table 3.4.8-1 Instrument RT Receive Sub-address Assignment |                                     |
|--|-------------------------------------|
| RT Receive Sub-address                                     | Data/Function                       |
| <b>00</b>  | Mode Code                           |
| 01   | Reserved                            |
| 02   | Reserved                            |
| <b>03</b>  | <b>Reserved</b>                     |
| 04   | <b>Reserved</b>                     |
| 05   | Instrument Commands or Memory Loads |
| 06   | Instrument Commands or Memory Loads |
| 07   | Instrument Commands or Memory Loads |
| 08   | Instrument Commands or Memory Loads |

| <b>Table 3.4.8-1 Instrument RT Receive Sub-address Assignment</b> |  |
|---|--|
| RT Receive Sub-address  | Data/Function                              |
| 09  | Instrument Commands or Memory Loads        |
| 10  | <b>Instrument Commands or Memory Loads</b> |
| 11  | Instrument Commands or Memory Loads        |
| 12  | Instrument Commands or Memory Loads        |
| 13  | Instrument Commands or Memory Loads        |
| 14  | Instrument Commands or Memory Loads        |
| 15  | Instrument Commands or Memory Loads        |
| 16  | Instrument Commands or Memory Loads        |
| 17  | Instrument Commands or Memory Loads        |
| 18  | Instrument Commands or Memory Loads        |
| 19  | Instrument Commands or Memory Loads        |
| 20  | Instrument Commands or Memory Loads        |
| 21  | Time Code Data                             |
| 22  | Time Code Data                             |
| 23  | Reserved                                   |
| 24  | Reserved                                   |
| 25  | Reserved                                   |
| 26  | Reserved                                   |
| 27  | Reserved                                   |
| 28  | Instrument Reset Command                   |
| 29  | End of Data Transfer Cycle                 |
| 30  | Data Wrap Around                           |
| 31  | Mode Code                                  |

| <b>Table 3.4.8-2 Instrument RT Transmit Sub-address Assignment</b> |               |
|--|---------------|
| RT Transmit Sub-address  | Data/Function |
| 00   | Reserved      |
| 01   | Reserved      |
| 02   | Reserved      |
| 03   | Reserved      |
| 04   | Reserved      |
| 05   | Data Packets  |
| 06   | Data Packets  |
| 07   | Data Packets  |
| 08   | Data Packets  |
| 09   | Data Packets  |
| 10   | Data Packets  |
| 11   | Data Packets  |
| 12   | Data Packets  |
| 13   | Data Packets  |

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| <b>Table 3.4.8-2 Instrument RT Transmit Sub-address Assignment</b> |                          |
|--|--------------------------|
| RT Transmit Sub-address  | Data/Function            |
| 14   | Data Packets             |
| 15   | Data Packets             |
| 16   | Data Packets             |
| 17   | Data Packets             |
| 18   | Data Packets             |
| 19   | Data Packets             |
| 20   | Data Packets             |
| 21   | Reserved                 |
| 22   | Reserved                 |
| 23   | Reserved                 |
| 24   | Reserved                 |
| 25   | Reserved                 |
| 26   | Reserved                 |
| 27   | Reserved                 |
| 28   | Reserved                 |
| 29   | Data Readiness Indicator |
| 30   | Data Wrap Around         |
| 31   | Reserved                 |

### **3.4.9 Data Wrap Around**

The BC shall periodically perform a Data Wraparound Test to selected, enabled RT's.

*Note: The Data Wraparound Test is used to test the data flow through a RT's transceiver (1553B hardware), initial subsystem interface (memory buffers), and the data bus media (cabling and bus couplers).*

The instrument RT shall implement Data Wrap Around function defined in Section 30.7, MIL-STD-1553B using #30 receive and transmit sub-addresses .

#### **3.4.9.1 Data Wrap Around Test Frequency**

The data wraparound test shall occur at a rate of 0 to 16 per second where the maximum is defined by the polling rate.

#### **3.4.9.2 Data Wrap Around Test Pattern**

The data pattern used for the Data Wraparound Test shall be a single 16-bit word.

*Note: The BC ping-pongs between two 16-bit data patterns on alternating cycles of the Data Wraparound Test to a given RT. When the data pattern transmitted to a given RT does not match the data pattern received from it, the BC indicates that communication between it and the RT is suspect.*

#### **3.4.10 Automatic Retry**

Communication with each instrument shall start on the primary 1553 bus.

The spacecraft shall retry once on the redundant 1553 bus in the event of communication errors or problems.

There shall be no retry for broadcast.

The capability to re-designate the primary and the redundant 1553 buses in orbit via ground commands shall be provided by the spacecraft.

The spacecraft shall report RT error counts and retry failure counts to the ground.

#### **3.4.11 Deleted**

#### **3.4.12 Remote Terminal Self Test**

The instrument RT(s) shall be capable of performing self-testing by producing the status word in Table 3.4.6-1.

#### **3.4.13 Illegal Command monitoring By Instrument RT**

The instrument RT shall monitor and reject illegal bus commands.

#### **3.4.14 Instrument Reset**

The spacecraft shall use an instrument command to reset an instrument remote terminal to reinitialize communication.

Instrument Reset commands shall not be encapsulated in CCSDS packets.

##### **3.4.14.1 Instrument Reset Format**

An instrument Reset command shall be a single 16-bit word that is sent to the instrument on receive subaddress 28 in Table 3.4.8-1.

### 3.4.14.2 Instrument Reset Contents

An instrument Reset command word shall contain a code directing a soft reset of the instrument per Table 3.4.14-1.

| Table 3.4.14-1 Instrument Reset Codes |  |
|---------------------------------------|--|
| Function                              | Word Value                                 |
| Soft Reset                            | 1111 1111 0000 0000 (FF00 <sub>Hex</sub> ) |
| No-op                                 | All Others                                 |

#### 3.4.14.2.1 Soft Reset

An instrument soft reset shall cause the remote terminal and associated processor to restart communications services by reinitializing all remote terminal variables and registers.

### 3.4.15 1553 Bus Initialization

The BC shall initialize with all instrument bus 1553 Messages disabled.

#### 3.4.15.1 Autonomous 1553 Message Enabling

The spacecraft shall contain stored sequences that enable 1553 Messages when instrument power is turned on.

##### 3.4.15.1.1 1553 Messages Enabled Autonomously

Table 3.4.15-1 defines the 1553 Message traffic for the bus and includes the 1553 Message ID, transmitting and receiving unit, sub-addresses, 1553 Message frequency, and additional comments where warranted.

#### 3.4.15.2 Command Enabled 1553 Message

*Additional 1553 Message are enabled by ground commands.*

*This is done to prevent the BC from initiating communication with a RT that is not ready to communicate (e.g., a RT that is powered off).*

| Table 3.4.15-1 Enabled 1553 Message (TBD) |                              |               |              |           |           |   |
|---|------------------------------|---------------|--------------|-----------|-----------|---|
| Item                                      | 1553 Message Id              | Transmit Unit | Receive Unit | Freq (Hz) | Size (Wd) | Comment   |
| 1   | General Purpose 1553 Message | BC            | RT           | 8         | 128 max   | The receive unit, receive subaddress, and 1553 Message size are determined by the command received. |
| 2   | Time Code                    | BC            | Broadcast    | 1         | 48        | Within 100-900 ms before the Time of Day pulse  |
| 3   | Data Wraparound              | BC            | RT           | 0-16      | 1         |   |
| 4   | Data Wraparound              | RT            | BC           | 0-16      | 1         | Same time as above Data Wraparound Test.  |
| 5   | Data Ready Indicator         | RT            | BC           | TBD       | 1         |   |
| 6   | Data                         | RT            | BC           | TBD       | 512 max   | When DRI changes.   |
| 7   | End of Data Transfer Cycle   | BC            | RT           | TBD       | ≥7        | After the above transfer has occurred.  |

| Table 3.4.15-1 Enabled 1553 Message (TBD) |  |               |              |           |           |            |
|---|--|---------------|--------------|-----------|-----------|------------|
| Item                                      | 1553 Message Id                          | Transmit Unit | Receive Unit | Freq (Hz) | Size (Wd) | Comment    |
| 8   | Command / Memory Load Telecommand Packet | BC            | RT           | TBD       | 512 max   | As needed. |

### 3.5 Instrument Telecommands (Commands and Memory Loads)

The spacecraft bus controller (BC) shall control the transfer commands and memory loads to the instrument by conducting a sequence of BC-to-RT transfers defined in Section 4.3.3.6.2 of MIL-STD-1553B using specified instrument RT receive sub-addresses and the following protocol:

#### 3.5.1 Packetization for Commands and Memory Loads

Unless otherwise specified, all commands and memory loads delivered to the instrument shall be formatted in accordance with the CCSDS AOS packet defined in CCDS 701.0-B-2.

#### 3.5.2 Command and Memory Load Packet Length

A single command or memory load packet shall be per section 3.3.2 (and the note therein), or shorter.

#### 3.5.3 Documentation

All instrument commands and memory load packets shall be documented in the ICD.

#### 3.5.4 Commands and Memory Loads Transfer

The spacecraft shall deliver the following data to the specified instrument RT receive sub-addresses by conducting single BC to RT Transfers defined in Section 4.3.3.6.1, or single RT to RT Transfers (from a spacecraft RT to an instrument RT) defined in Section 4.3.3.6.3 of MIL-STD-1553B.

##### 3.5.4.1 Command and Memory Load Sub-addresses

Command and memory load sub-addresses shall be as listed in Table 3.4.8-1.

##### 3.5.4.1.1 First Subaddress

Each packet shall start at the first Instrument Command or Memory Load subaddress in Table 3.4.8-1.

##### 3.5.4.1.2 Last Subaddress

No packet shall exceed the total number of Instrument Command or Memory Load subaddresses in Table 3.4.8-1.

##### 3.5.4.2 Telecommand Maximum Rate

At predefined intervals, the maximum to be documented in the ICD, the BC shall transfer any currently received commands from the spacecraft on-board computer or ground terminal.

#### **3.5.4.3 Telecommand Interval**

Each instrument shall be capable of accepting a maximum combined command and memory load rate not to exceed 32 (TBR) packets per second.

#### **3.5.5 Telecommand APIDs**

Each instrument shall have four (4) unique APIDs allocated for spacecraft and ground commands (2) and memory loads (2).

##### **3.5.5.1 Command APIDs**

There shall be two (2) APIDs for commands.

One APID shall define a command from the ground.

- The APID assigned to ground commands shall be per APID, VCID and Data Path Document D35853.
- The APID assigned to ground commands shall not be alterable.

The other APID shall define a command from the spacecraft.

##### **3.5.5.2 Memory Load APIDs**

There shall be two (2) APIDs for memory loads.

- a. One APID shall define a memory load from the ground.
- b. The other APID shall define a memory load from the spacecraft.

##### **3.5.5.3 Commands and Memory Loads**

###### **3.5.5.3.1 Spacecraft Commands and Memory Loads**

Instruments shall be capable of receiving "near simultaneously" spacecraft generated commands, and ground generated memory loads.

###### **3.5.5.3.2 Ground Commands and Spacecraft Memory Loads**

Instruments shall be capable of receiving "near simultaneously" ground terminal generated commands and spacecraft generated memory loads.

###### **3.5.5.3.3 Spacecraft Commands and Ground Commands**

Instruments shall be capable of receiving "near simultaneously" spacecraft generated commands and ground generated commands.

###### **3.5.5.3.4 Spacecraft Memory Loads and Ground Memory Loads**

Instruments shall be capable of receiving "near simultaneously" spacecraft generated memory loads and ground generated Memory Loads.

##### **3.5.5.4 Spacecraft/Ground Memory Load Authority**

If a ground memory load is received during a spacecraft memory load the instrument shall drop the spacecraft memory load and execute the ground memory load.

##### **3.5.5.5 Spacecraft/Ground Command Authority**

Simultaneous receipt of ground terminal generated commands and spacecraft generated commands shall result in both commands being executed.

##### **3.5.5.6 Command/Memory Load Authority**

Simultaneous receipt of commands and memory loads shall result in both commands and memory loads being executed.

#### **3.5.6 Telecommand/Memory Load Data Transfer process**

- a. Each CCSDS packet transfer shall be a separate operation.
- b. The first CCSDS packet segment of a CCSDS packet set shall contain the number of CCSDS packet segments in the secondary header per Figure 3.3.3-6. If the command or memory load is a standalone packet, the number of packets field is not used per Figure 3.3.3-10.
- c. Command and memory load transfers shall always start with the first subaddress listed for the purpose in Table 3.4.8-1.
- d. The instrument shall read this address and determine the number of words (word = 2 CCSDS octets = 16 bits) from the primary header. The number of words is defined as packet length plus one ( $W + 1$ ).
- e. The number of subaddresses to be read is defined by  $Round\_up \left[ \frac{(W + 1)}{2} / 32 \right]$ .
- f. The instrument shall read number of packet segments ( $P$ ), if more than one is required for the CCSDS packet set, from the secondary header. The number of CCSDS packets to be received is defined by  $P + 1$ .
- g. For CCSDS packet sets the instrument shall complete reading the first CCSDS packet and wait for next CCSDS packet that will begin again with the first subaddress as listed in Table 3.4.8-1.
- h. A new CCSDS packet shall not begin until the last CCSDS packet is complete.
- i. This does not imply a complete CCSDS packet set, only a standalone packet or packet segment.
- j. A new CCSDS packet or packet set, using the same APID, shall not be initiated prior to the completion of another CCSDS packet or packet set.
- k. The instrument shall be capable of receiving a CCSDS packet set with another CCSDS packet between packet segments using the same APID.
- l. The instrument shall be capable of breaking up memory loads into small enough CCSDS packet sets such that it may be accomplished over multiple contacts.
- m. The instrument shall detect the initiation of a new CCSDS packet or packet set, using the same APID, prior to completion of another CCSDS packet set.
- n. Detection shall cause all packet segments associated with the as yet unfinished CCSDS packet set to be abandoned.
- o. Abandoning CCSDS packet segments and or CCSDS packets due to errors shall be indicated in telemetry.
- p. The instrument shall be capable of detecting the complete reception of a packet, packet segment and CCSDS packet set by using the header data and counting octets.
- q. Note: A command or memory load is only a BC to RT transfer defined in Section 4.3.3.6.1 of MIL-STD-1553B.

### 3.5.7 Command Constraints



All instrument constraints related to the usage of any sub-address shall be documented in the ICD.

### 3.6 Time Code Data

| Table 3.5.7-1 Time Code Format |                     |                 |              |
|--------------------------------|---------------------|-----------------|--------------|
| T-Field                        |                     |                 |              |
|                                | Day                 | msec of Day     | μsec of msec |
| Bits                           | 16                  | 32              | 16           |
| Time Resolution of 1 μsec      | 0 to ( $2^{16}-1$ ) | 0 to 86,399,999 | 0 to 999     |

#### 3.6.1 Time Code Data and Format

All Instances of time code data shall be spacecraft time presented in CCSDS segmented Time Code (CDS) format defined in CCSDS 301.0-B-2 per Table 3.5.7-1. The time code represents spacecraft time at the next Epoch(i.e., at the time the time will be).

#### 3.6.2 Time Code Data Transfer

The broadcast time of day and ephemeris data will arrive at the instrument between 100ms and 900ms prior to the arrival of the next time of day pulse per Figure 3.6.2-1.

The time code is broadcast to all RTs over receive subaddress in Table 3.4.8-1.

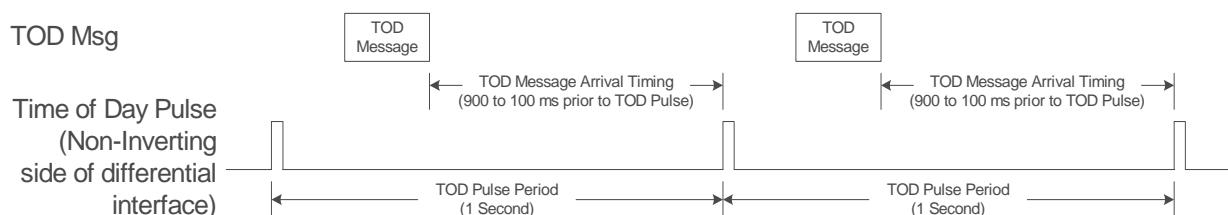


Figure 3.6.2 -1 One Second Time-of-Day Timing

#### 3.6.3 Time Code Effectivity

The broadcast time shall become effective upon receipt of the Time-of-Day pulse that follows.

#### 3.6.4 Time Code Data Epoch

The epoch shall be January 1, 1958.

#### 3.6.5 Missing Time Code Data

The instrument shall be capable of continued normal mode science observations, until transfer to safe mode is effected, if the time code data is not received.

#### 3.6.6 Time-of-Day Uncertainty With Time-of-Day Pulse

The Time-of-Day pulse send in the TOD packet shall correspond to international standard UTC time at the occurrence of the TOD pulse  $\pm 200$  microseconds. The instrument additional time-of-day uncertainty as included in the packet shall be less than 500 microseconds.

### 3.7 Instrument Data Rates

#### 3.7.1 Total Instrument Data Rate

The total instrument data rate averaged over any one-second period shall not exceed the instrument peak data rate specification and shall be documented in the ICD.

The instrument average data rate shall be defined to be the total data for one orbit divided by the orbit period and shall be documented in the ICD.

#### 3.7.2 Data Packetization

All data shall be packetized using the CCSDS Path Protocol Data Unit (CP\_PDU) format as specified in section 3.3.

The size of packets shall not exceed Table 3.3.1-1 . The instrument contractor shall document in the ICD each APID, contents, maximum packet size, peak data rate and average data rate including all packet contents<sup>a</sup>, for each instrument mode.

Instrument packet sizes shall include all packet instrument contents.

#### 3.7.3 Instrument Combined Data Bus Rates

The peak rates that the spacecraft transmits commands and broadcast information to the instruments combined with, collected telemetry and science data (including polling traffic) from the instruments shall not exceed the values in Table 3.6.10-1 TBR.

|        | Polling Rate | 1553 Messages        | # Words Per SubAdd | Max Words per Poll | Peak Data Rates (Kbps) |        |            |          |
|--------|--------------|----------------------|--------------------|--------------------|------------------------|--------|------------|----------|
|        |              |                      |                    |                    | Bus Traffic            |        | Bus Rate   | Bus Rate |
|        |              |                      |                    |                    |                        |        |            | w/Retry  |
| Sensor | Frq (Hz)     | per poll Each Sample |                    |                    | Actual TLM             | Brdcst | 100% Retry | Total    |
| ATMS   | 8.00         | 8                    | 32                 | 256                | 32.77                  | 0.752  | 34         | 68       |
| OMPS   | 12.00        | 32                   | 32                 | 1024               | 196.61                 | 0.752  | 198        | 396      |
| ERBS   | 3.00         | 8                    | 32                 | 256                | 12.29                  | 0.752  | 14         | 28       |
| TSIS   | 9.00         | 8                    | 32                 | 256                | 36.87                  | 0.752  | 38         | 76       |
| GPSOS  | 16.00        | 25                   | 32                 | 800                | 204.80                 | 0.752  | 206        | 412      |
| ALT    | 7.00         | 8                    | 32                 | 256                | 28.68                  | 0.752  | 30         | 60       |
| APS    | 15.00        | 16                   | 32                 | 512                | 122.88                 | 0.752  | 124        | 248      |
| SS     | 4.00         | 8                    | 32                 | 256                | 16.39                  | 0.752  | 18         | 36       |
| SARSAT | 1.00         | 2                    | 32                 | 64                 | 1.03                   | 0.752  | 2          | 4        |
| SESS   | 1.00         | 2                    | 32                 | 64                 | 1.03                   | 0.752  | 2          | 4        |

Table 3.6.10-1 1553 Instrument Total Combined Data Rates (TBR)

<sup>a</sup> Primary header, secondary header and data field

### **3.7.3.1 Telemetry Maximum Rates**

The maximum duration of a data transfer cycle (in number of 1553 Messages) and the maximum frequency of polling is reflected in Table 3.6.10-1.

### **3.7.3.2 Telecommand Maximum Rates**

Maximum telecommand rates shall be limited by the uplink rate, instrument operational constraints and the load requirements of the instrument. All telecommand and memory load data rate or other operational constraints shall be documented in the ICD.

## **3.8 Instrument Data Types**

Each of the following data types shall employ one or more APIDs as appropriate to allow optimal data extraction to meet EDR performance at each processing terminal<sup>a</sup> including the limiting effects of link bandwidth.

### **3.8.1 Housekeeping Data**

Housekeeping data shall provide status data required for instrument status and health monitoring.

The status data shall include the following:

- Instrument mode, state and configuration
- Temperatures
- Input current for each power supply service
- Output voltage for each power supply service
- Relay status
- Rotational rates of scan mirrors and other rotating mechanisms.
- Other instrument engineering data required to support instrument

#### **3.8.1.1 Housekeeping Data Rate**

- a. Instrument housekeeping data shall be generated continuously in normal mode.
- b. Instrument housekeeping data shall be generated at an orbital average rate not to exceed 2048 bps.
- c. Instruments shall generate housekeeping at a peak data rate as averaged over any scan cycle or 1 second period to be less than or equal to 2048 bps or shall meet requirement d.
- d. When peak data rate over a 1 second period exceeds 2048 bps the instrument shall be capable of buffering the data so as to prevent data loss when the spacecraft accepts the data at 2048 bps.
- e. The spacecraft shall accept data from each sensor at 2048 bps or less.

#### **3.8.1.2 Housekeeping Data Timeliness**

The delay between housekeeping data generation and availability for transmission onto the data bus shall not exceed 2 seconds plus the fundamental instrument scan or data production cycle.

### **3.8.2 LEO&A Data**

---

<sup>a</sup> Terminals incorporate all users of the SMD, HRD and LRD links including field terminals.

A pre-defined critical subset of instrument Engineering and Housekeeping data shall be extracted by the instrument and sent to the spacecraft using a dedicated APID.

Critical Data shall be documented in the ICD.

#### **3.8.2.1 LEO&A Housekeeping Data Rate**

Instrument LEO&A packet shall be generated continuously at a rate not exceeding 256 bps

#### **3.8.3 Calibration Data**

Calibration data required for Instrument calibration, alignment, and data processing shall be as documented in the ICD.

#### **3.8.4 Dwell Data**

Dwell data is a specific set of data, as defined in the ICD, requested by command to be repetitively sampled for diagnostic purposes.

#### **3.8.5 Science Data**

Science data shall be broken into multiple APID such that the data is capable of being sorted by APID at the lowest useful level.

Science packets shall consist of Instrument measurement and observation data, whether processed or raw, such that the combination of science data and engineering data is, without excess, sufficient to achieve specified performance as determined by the supplier of the associated mathematical algorithms.

##### **3.8.5.1 Science Data Rate**

The average and peak science data rates of a Instrument shall not exceed the data rates contained in the Instrument contracted specification.

#### **3.8.6 Diagnostic Data**

Instrument diagnostic data shall be any instrument data other than normal engineering data and science data that are down-linked to support ground diagnosis of instrument anomalies.

##### **3.8.6.1 Diagnostic Data Rate**

The combined output rate of science data and diagnostic data of an instrument shall not exceed the maximum contract specified data rate of the instrument.

##### **3.8.6.2 Diagnostic Data Transfer**

Diagnostic data shall be transferred to the spacecraft via the 1553 bus in the same way science data is transferred. The same sub-addresses will be used also.

#### **3.8.7 Engineering Data**

Engineering packets shall consist of all data required to meet specified science data processing performance such that the combination of science data and engineering data is, without excess, sufficient to achieve specified performance.

#### **3.8.8 Test Data**

Test packets shall be a stand alone 256 byte CCSDS formatted packet containing CChex for each byte of data generated continuously by the instrument processor and sent to the bus controller at science data packet frequency when commanded by the spacecraft.

### **3.8.9 Telemetry Monitor Data (if necessary)**

If a Instrument requires an action by the spacecraft, the Instrument contractor shall supply the appropriate algorithm, to the spacecraft contractor, associated with each data item within a telemetry monitor packet..

Telemetry Monitor packets shall be used to request an action by the spacecraft. Telemetry Monitor packets shall contain only the information required for the specified action by the supplied algorithm.

All supplied requirements for spacecraft actions associated with telemetry monitor packets shall be documented in the ICD.

All Telemetry Monitor requirements from the Instrument contractor shall be by agreement with the spacecraft contractor.

### **3.8.10 Memory Dump Data**

Memory dump packets shall consist of a range of memory not to include computer register, which could lock up cpu upon register access.

## **3.9 MIL-STD--1553B Data Packetization**

Instrument data shall be packetized using the CCSDS Path Protocol Data Unit (CP\_PDU) format (also known as Version 1 Source Packet) as shown in Table 3.3.1-1 and Figures 3.3.3-1 through 3.3.3-5

### **3.9.1 Content and Structure**

Data packets using the same Application Process ID shall have the same contents and structure.

Assigning different Application Process ID's shall accommodate different contents and structures.

### **3.9.2 Packet Segmentation**

The instrument shall segment science data packets longer than 1,024 CCSDS octets before transferring to the spacecraft via the 1553 bus as shown in Figure 3.3.3-1, Figure 3.3.3-2, Figure 3.3.3-3, and Figure 3.3.3-4.

Each segmented packet shall be 1,024 CCSDS octets in length except for the last one or a standalone packet, whose length shall be less than or equal to 1,024 CCSDS octets.

### **3.9.2.1 Primary Header**

#### **3.9.2.1.1 APID**

Application Process Identifiers (APIDs) contained in segmented packets shall remain the same throughout all CCSDS packet segments part of the data set being sent.

#### **3.9.2.1.2 Sequence Flag:**

The sequence flag for a segmented packet shall follow the following protocol:

- 01 for the first segmented packet
- 10 for the last segmented packet
- 00 for the in-between segmented packets (middle)
- 11 for the standalone packets (un-segmented)

Packets may proceed from first packet to last packet without any middle packets.

#### **3.9.2.1.3 Packet Sequence Count:**

Packet sequence-count (primary header) in a CCSDS packet shall monotonically increase for all packets of the same APID.

- b. The packet sequence count in the primary header in a CCSDS packet shall only be 00 by virtue of a count rollover.

### **3.9.2.2 Secondary Header**

**3.9.2.2.1** The secondary header shall only exist for the first packet of a segmented CCSDS packetized data set and a standalone packet except TMON and LEO&A packets.

#### **3.9.2.2.2 Time of Day**

- a. The first 8 octets of the secondary header shall be the Time-of-Day derived from the time data broadcast by the spacecraft.
- b. The Time-of-Day shall be coincident with the time of creation of the first data within the data field.
- c. The Time-of-Day shall employ the format in section 3.6.1.

#### **3.9.2.2.3 Number of Packet Segments**

The ninth octet of data in the secondary header shall be the number of packet segments field containing the total number of packets expected for this CCSDS packet set minus one.

The tenth octet of data in the secondary header shall be spare bits.

## **3.10 Instrument Telemetry Data Transfer Process**

The spacecraft bus controller (BC) shall control the transfer of instrument telemetry data by conducting a sequence of reads employing RT-to-BC transfers defined in Section 4.3.3.6.2 or RT-to-RT transfers (instrument RT to spacecraft RT) defined in Section 4.3.3.6.3 of MIL-STD-1553B using specified instrument RT transmit sub-addresses and the following protocol:

- a. At the maximum predefined intervals ( $1/Polls\ per\ second$ ) in Table 3.6.10-1 each instrument shall load its telemetry data (1553 message set)

- up to the maximum (1553 Messages in Table 3.6.10-1) into the predefined transmit sub-addresses, in Table 3.4.8-2, and update its Data Ready Indicator (DRI).
- b. If the 1553 message set contains multiple CCSDS packets and or CCSDS packet segments to be sent during one polling period, no gaps shall exist between any of the CCSDS Packets and or CCSDS Packet Segments as the data is loaded into the 16 subaddresses each containing 32 words of 2 CCSDS octets each through the repetitive cycling of these subaddress until the total 1553 Message Set has been sent.
  - c. At the appropriate interval, per the polling period in Table 3.6.10-1, for each instrument, the BC shall instruct the instrument to transmit its DRI from transmit sub-address 29 which consists of a single data word.
  - d. The DRI shall contain the total count of 16 bit data words in the data-set to be read.
  - e. If the indicator is zero, the BC shall takes no further action until it is time to poll the instrument again.
  - f. If the indicator is non-zero, the BC shall instruct the instrument to transmit its data by performing reads of Table 3.4.8-2 subaddresses starting with the first subaddress and incrementing the subaddress number as required to retrieve the number of words indicated by the DRI word.
  - g. If there are more words to be transmitted than are allowable within the Table 3.4.8-2 subaddresses, at thirty-two (32) sixteen (16) bit words for a total of sixty-four (64) CCSDS octets per subaddress, the BC shall repetitively cycle through the subaddresses repetitively each time starting at the first subaddress until the total 1553 message set is transmitted.

*Note: Each read transfers 64 CCSDS octets of data to the spacecraft.*

- h. Following the data transfer of the data set, the BC shall write, End of Data Transfer Cycle, a 16-bit word to the instrument's receive sub-address 29 to indicate to the instrument that the data transfer has been completed. The data value written to receive sub-address 29 is an echo of the instrument's DRI.
- i. The instrument shall subtract the number of words sent from the DRI value. If the DRI had not incremented, indicating addition of more data, during the just completed data transmission, the value shall be zero.

*Note: A write is either a BC to RT transfer defined in Section 4.3.3.6.1 or a RT to RT transfer (spacecraft RT to instrument RT) defined in Section 4.3.3.6.3 of MIL-STD-1553B.*

### **3.10.1 Instrument Telemetry Data Sampling Rate**

The rate at which the spacecraft polls a instrument to collect telemetry data shall comply with instrument engineering data requirements and shall be documented in the ICD.

#### **3.10.1.1 Instrument Telemetry Data Rate**

The instrument peak data rate of transfer shall be as defined in section 3.7.3.

*Note: This includes science data, housekeeping telemetry, memory dumps, and diagnostic data.*

#### **3.10.1.2 Instrument Telemetry Buffering**

The instrument shall provide buffering for those periods of time where the data rate of transfer is above the average described in section 3.8.10.4.2.1.

#### **3.10.1.3 Deleted**

#### **3.10.2 Instrument Telemetry Data Transfers**

A single transfer of data shall be comprised of one or more whole packets. The maximum number of packets to be transferred for each sampling interval shall be the same.

Packet transfers shall not use fill between individual packets or to complete a 1553 transfer.

##### **3.10.2.1.1      Transfer Size**

##### **3.10.2.1.2      Inter-1553 Message Gap**

The bus controller shall provide a minimum gap time of 4.0 microseconds between sub-addresses as shown by "T" in Figure 3.10.2-1.

##### **3.10.2.1.3      Transfers Exceeding the Sub-address Space**

For multiple consecutive 1553 Message that exceed the number of available sub-addresses, once the last available sub-address has been used the sub-address sequence shall be restarted after a minimum delay of 4.0 microseconds (inter-1553 Message gap) as determined by the bus controller.

##### **3.10.2.1.3.1    Multiple CCSDS Packets Via a Single 1553 Transfer**

Multiple CCSDS packets transported via 1553 shall concatenate the CCSDS packets per Figure 3.10.2-2.

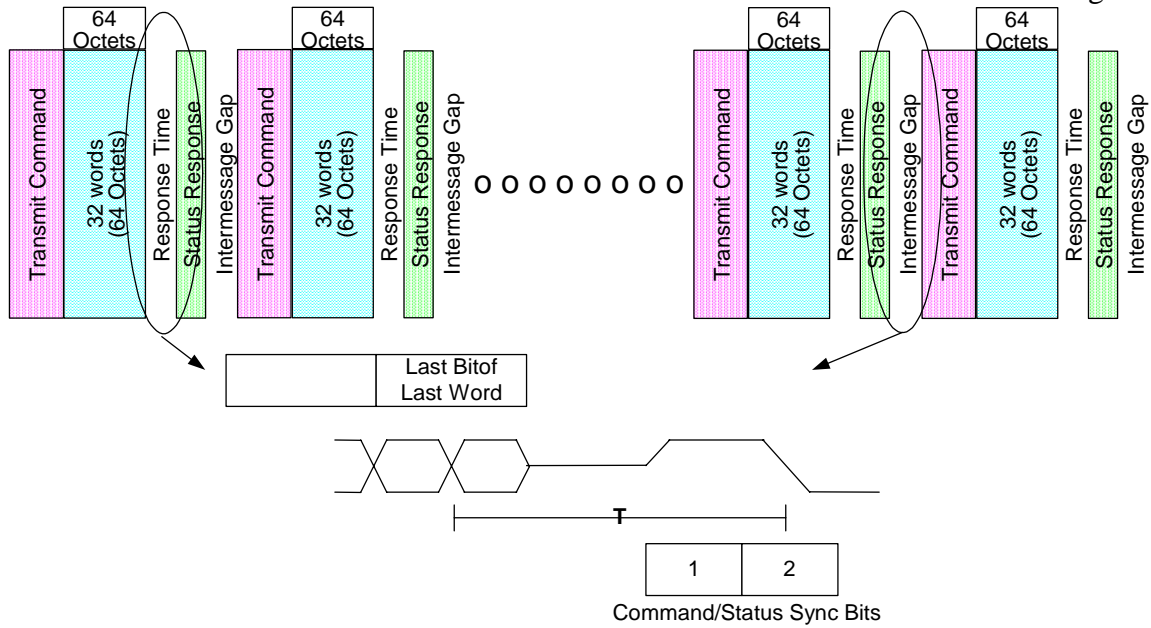
No fill data shall be inserted to complete a 64 octet subaddress transfer.

No inter-1553 Message gap shall be inserted unless the last 1553 Message completed the subaddress transfer.

##### **3.10.2.1.4      Timing**

The timing of packet transfers via the bus shall be as shown in Figure 3.10.2-1.





**Figure 3.10.2-1 Packet Transfer Timing**

Sensor Register Stack

1553 with Subaddresses

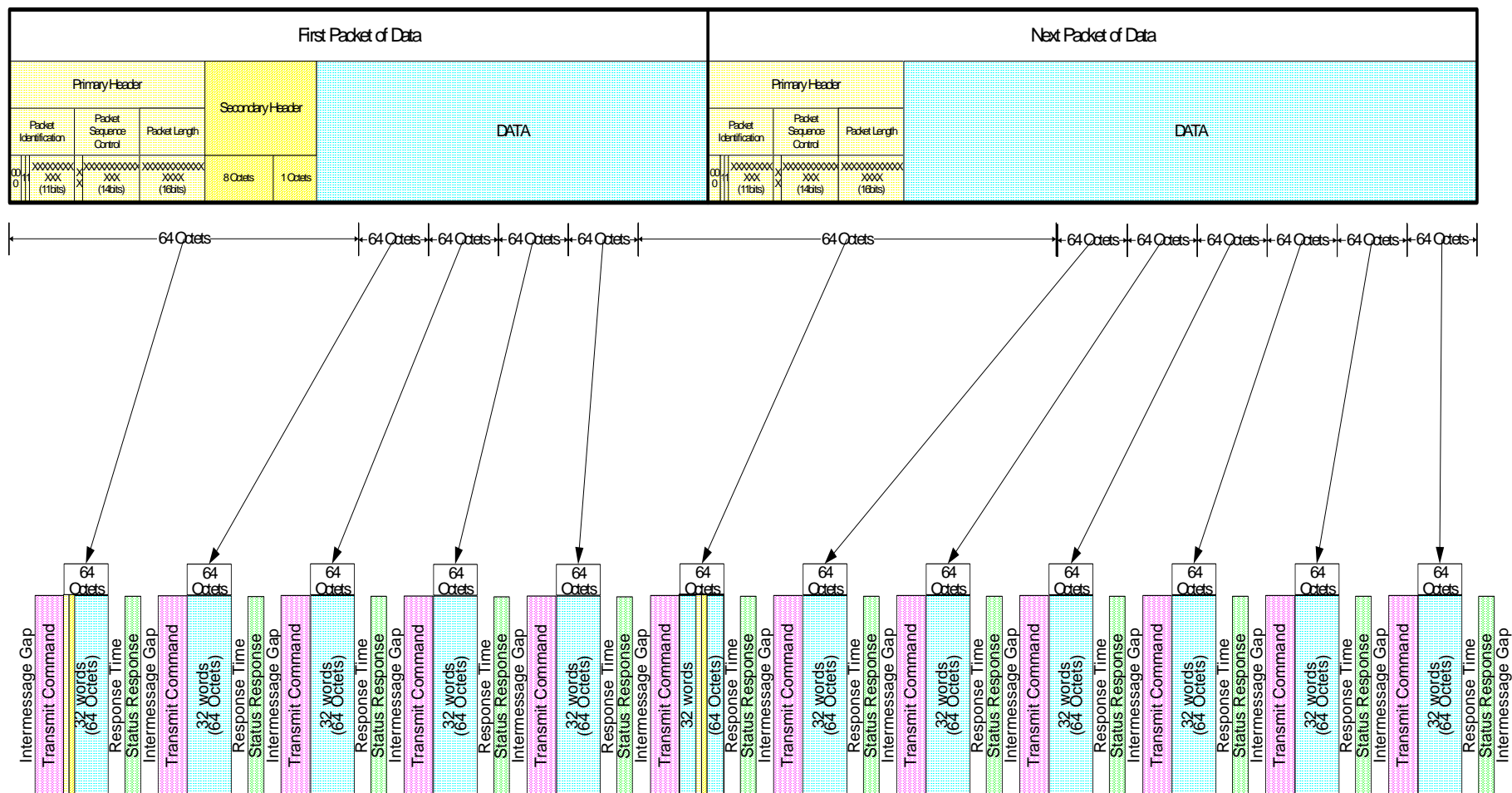


Figure 3.10.2-2 Multiple Packets Within a Single 1553 Transfer

#### **3.10.2.1.5 Response Time**

The RT shall respond to a valid command word within the time range of 4.0 to 12.0 microseconds as shown by "T" in Figure 3.10.2-1.

#### **3.10.2.1.6 Time Out**

A 1553B remote terminal shall implement an automatic time-out.

##### **3.10.2.1.6.1 Time Out Effect on End of Data Transfer Cycle**

In the event the spacecraft fails to signal the End of Data Transfer Cycle to the instrument, this time-out signal shall be functionally equivalent to the End of Data Transfer Cycle, Section 3.10, signal to prevent disruption of data transfer and instrument operations.

##### **3.10.2.1.6.2 Time Out Delay**

The minimum time a remote terminal or bus controller shall wait before considering that the response has not occurred shall be 20 microseconds as shown by "T" in Figure 3.10.2-1.

### **3.11 Connectors**

#### **3.11.1 Part Number**

The instrument shall use Sabritec connectors, part number 015728-5001, or specify in their ICD the specific connectors used and supply two sets of mating connectors per instrument delivered plus two sets for the construction of test cables.

#### **3.11.2 Pin Assignment**

##### **3.11.2.1 Triaxial Connectors**

The center wire of triaxial connectors shall be signal plus (+).

Where color-coded wire is used the color for this wire shall be blue with the minus (-) wire white.

##### **3.11.2.2 Non-Triaxial Connectors**

Non-triaxial connector pin assignments shall be such that twisted shielded wire pin spacing facilitates attachment.

The connector shall not be shared with any other function.

Color-coded wire shall be used. The color for this wire shall be blue for positive (+) and white for minus (-).

#### **3.11.3 Connector Designators**

Each connector shall be labeled PJ1, PJ2, RJ1, or RJ2 where the "P/R" represents the prime or redundant instrument electronics and the "1/2" represents the prime or redundant 1553 bus to be attached.

## 4 DEFINITIONS

### 4.1 **Acronyms and Abbreviations**

This section contains an alphabetical list of all of the abbreviations and acronyms used in this document.

| Acronym | Definition                                   |
|---------|--|
| APID    | Application Process Identification           |
| BC      | Bus Controller                               |
| CCSDS   | Consultative Committee for Space Data System |
| CDS     | CCSDS Day Segmented Time Code                |
| DRI     | Data Ready Indicator                         |
| EDR     | Environmental Data Record                    |
| FSW     | Flight Software                              |
| GIID    | General Instrument Interface Document        |
| ICD     | Interface Control Document                   |
| ILL     | Interrupt Log List                           |
| IRD     | Interface Requirements Document              |
| LSB     | Least Significant Bit                        |
| Mbps    | Mega bits per second                         |
| MSB     | Most Significant Bit                         |
| RDR     | Raw Data Record                              |
| RT      | Remote Terminal                              |
| SC      | The NPOESS Spacecraft                        |

## 4.2 GLOSSARY

|                       |   |
|-----------------------|---|
| Byte:                 | The computer term for eight (8) digital data bits.  |
| Data Set:             | Multiple packets or packet segments during a single transfer.   |
| Chunk:                | A contiguous set of bits, not CCSDS formatted.  |
| Epoch                 | The point in time, represented by a pre-specified indicator, where an event is to occur or data is to become effective.   |
| 1553 Message:         | A 1553 message is comprised of up to thirty-two (32) each sixteen-bit (16) bit words or the maximum contents of one 1553 subaddress.  |
| 1553 Message Set:     | The complete set of 1553 messages (subaddress contents) required for the transfer of 1 or more CCSDS packets and or CCSDS packet segments.  |
| CCSDS octet:          | The CCSDS term for eight (8) digital data bits also known as a byte.  |
| CCSDS Packet:         | A single CCSDS formatted chunk of data that may be complete unto itself or a part of the total Data Set to be transferred.  |
| CCSDS Packet Set:     | The total set of packet segments (always more than one) in a CCSDS formatted data transfer where the data is larger than a single packet permits.   |
| CCSDS Packet Segment: | A CCSDS formatted chunk of data that requires other packet segments to complete the packet set.   |
| Segmented             | Data subdivided into multiple CCSDS packets, called CCSDS packet segments, thus comprising a CCSDS packet set.  |
| Packet Segment        | A single packet part of a larger CCSDS packet set.  |
| Tuple:                | A tuple is an ordered set of arbitrary length.  |
| Word:                 | The computer term for sixteen (16) digital data bits or two (2) bytes or two (2) CCSDS octets.  |
| Network Byte Order:   | The order in which the bytes of a word are transmitted. For a 32-bit word; O1, O2, O3, O4, where O1 is the most significant CCSDS octet, O1 is transmitted first, O2 next, then O3, and finally O4. The same applies for any modulo 8-bit tuple.  |
| Near Simultaneous     | Near simultaneous means that multiple things occur in-time within a period shorter than the execution time of any of the individual items. Where there is a single serial port it might refer to having a second packet set input begin before the first has completed execution. It may also mean that multiple input APIDs packet sets may arrive together with individual packet segments arriving randomly related to the APIDs until all packet sets are received. |